AUTOMOTIVE INDUSTRIES

MUTOMOBILE.

VOL. XL

NEW YORK, JANUARY 2, 1919, TO JUNE 26, 1919

Nos. 1 TO 26

Index to Volume XL

AIRPEANES AND ALRIAL INFORMATION
Air Information by the A. A. A
Aerial Activities All Under One Head 764
Aerial Transportation, Inauguration of Safe 845
Aerial Passenger Service for Switzerland 771
Aero Gas for Airplanes Only 929
Aero Insurance Permitted by Amendment to
N. Y. Law
Aero Makers' Exhibit Stage Set 495
Aeronautical Exposition for Holland1084
Aeronautical Show, Element of Practical Busi-
ness at
Aeronautic Convention Starts May 1 666
Aeronautics Committee Planned
Aeronautics, German, Controlled by Ames1317
Aeronautic Show Second Impressions of 507
Aeronautics, Report of Division of Military. 332
Aeronautical Show, Element of Practical Business at
Air Committee Reorganized1417
Air Contracts Cancelled Save 75 Per Cent 1368
Aircraft Contract Cancellations and Suspen-
sions 666
Aircraft Contracts Outstanding
Aircraft Contracts Settled
Aircraft, Development of Military, in Great
sions
Aircraft Experience Possible Effect on Auto
mobile Practice Possible Effect of Auto-
Aircraft for Education 1467
Aircraft for Forest Fires 1143
Aircraft, Improve Wood for
Aircraft Material, Sell Surplus
Aircraft Production Board Dissolved 825
Aircraft Standardization, British
Aircraft Yearbook 785
Air Director's Authority and Functions De-
mobile Practice
Air Engines, 34 Per Cent American Built. 1368
Air Equipment, U. S., Classified 928
Air Force, Bombing Work of the British In-
Air Mail 4 Permanent French Poutes 1143
Air Mail Service Profitable in First Vear 1102
Air Mail Service for France 666
Air Mail Started Between Chicago and Cleve-
land
Air Mail Service, Washingotn-New York,
Completes Year
Air Navigation, National Regulations 781
Air Pilots Must All Be Licensed
Airplane Competition for France
Airplane Design, Trend of German 262
Air Pilots Must All Be Licensed
Airplane Provides for Mail Clerk
March 1.18 226
Airplanes in Storehouses 666
Airplane Supply System of American Army in
France (Part 1) 987
Airplane Supply System of American Army in
France (Part 2)1062
Airplanes to Be Bought by Government1085
Airplane Show, More Room for, Dates Now March 1-15
Methods of Producing
Air Regulations for Flight and Passengers1467
Air Regulations Under Department of Com-
merce
Air Rules Additional International 1134
Air Rules, Additional International1134 Air Service Appropriations Cut 50 Per Cent 824
The second secon

Air Sarrian Club of America Frances	
Service Club of America Formed	548
Air Service Disapproves Competition for	0.0
Money Lisapproves Competition 101	020
Air Service Club of America Formed Air Service Disapproves Competition for Money Air Service Establishes Landing Fields Air Service, New Organization of the U. S. Air Service, Plan a Limited Air Service Proposed Between Australian Capitals Air Service Seeks Inventions	929
Air Service Establishes Landing Fields	1027
Air Service, New Organization of the U.S	647
Air Service, Plan a Limited	236
Air Service Proposed Between Australian	
Capitale	0001
Air Comice Code Investiga	1020
Air Service Seeks Inventions	308
Air Service Studies Meteorological Conditions.	1197
Capitals Air Service Seeks Inventions	556
Air Traffic, Development of	586
Air Training, Decreases in	1243
Air Training Headed by It Col Sherman	650
All: 1 Disease Death Wash Co. Sherman.	033
Affied Planes Double Number Controlled by	
Enemy	1197
Altitude Engine Test Laboratory	535
American Plane Establishes New Record for	
Speed	540
Army Plane 2750 Mile Transcontinental	349
Etials 2/30 Mile Transcontinental	
Fight	1249
Aviation, Americans to Study European	1136
Aviation Appropriation Increased	1467
Aviation Engines for Educational Work May	
Re Loaned by War Department	EOO
Aviation Fauinment Valued at 2000 007 C 11	308
Aviation Equipment valued at \$998,887 Sold.	716
Aviation Fields, 14, Bought by Government	774
Aviation Fund Urged by Daniels	1414
Aviation Insurance Risks Undertaken by Eng.	
Air Training Headed by Lt. Col. Sherman. Allied Planes Double Number Controlled by Enemy Altitude Engine Test Laboratory. American Plane Establishes New Record for Speed Army Plans 2750 Mile Transcontinental Flight Aviation, Americans to Study European. Aviation Appropriation Increased. Aviation Engines for Educational Work May Be Loaned by War Department. Aviation Fields. 14, Bought by Government. Aviation Fields. 14, Bought by Government. Aviation Fund Urged by Daniels. Aviation Insurance Risks Undertaken by English Co.	983
lish Co. Aviation, Naval Appropriation Bill for \$25,-	200
Aviation, Navai Appropriation bill for \$25,-	
000,000 Passed	300
000,000 Passed	276
Aviation Weather Conditions Reported in	
England	506
Ralloone Free Rought by Air Service	929
Pielone Perland of Alf 200	929
Diplane, Fackard, at \$15,000	231
Biplanes to Carry Mail to Ships	
	556
Biplane-R. E. 7 (Reconnaisance Experi-	556
England Balloons, Free, Bought by Air Service. Biplane, Packard, at \$15,000. Biplanes to Carry Mail to Ships Biplane—R. E. 7 (Reconnaisance Experimental).	556 201
Biplane—R. E. 7 (Reconnaisance Experimental) Bombers, 200 Night, Bought by War Departs	556 201
Bombers, 200 Night, Bought by War Depart-	201
Bombers, 200 Night, Bought by War Depart-	201
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Perma-	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Perma-	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes. Principal	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes. Principal	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes. Principal	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental	1136 499 142
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Airplane Tests Permitted. Commercial Aviation Developing in England Commercial Aviation Program in Great Britain	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Airplane Tests Permitted. Commercial Aviation Developing in England Commercial Aviation Program in Great Britain	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461

Engine-Aircraft,	Austro-Daimler	200 Hp.	4
Engine-Aircraft,	Austro-Daimler	200 Hp.	4
Engine-Aircraft, (Part 2) Engine-Aircraft, (Part 3) Engines, Aviation Govt. Engine Test Laboi English Aerial Need of Reliabil Exports for 7 Yea Fisher Servi Fight Across Octlights, Ambitious. Flight Across Octlights, Ambitious. Flight Across Octlights, Ambitious. Flight from Chicag Flight from Chicag Flight from Chicag Flight Record fron Flyers, Only about Medical Tests Flying, Civilian U Flying Fatalities I Flying Fields to B Flying Fields Test French Airplanes French Airplanes French Aviation I German Airplane	Contracts Com	pleted for	-
Govt.	Contracts Con		1
Engine Test Labor	ratory for Altitu	de 53	5
English Aerial T	ransport Comm	ittee Sees	
Exports for 7 Ver	rs Airplanes and	Parts 14	4
F-5-L Flying Boat	Makes 20-Hour	Flight 98	3
Fields, 22 to Be M	Maintained for A	ircraft 60	5
Finnish Air Servi	ce Co	53	+
Flights Ambitious	Planned Abroa	d 59	2
Flight from Chicag	o to New York	in 7 Hours 92	9
Flight of 2750 Mil	es Planned by A	\rmy124	9
Flight Record from	Washington to	New York 49	6
Medical Tests	t of Per Cent	Quality in	5
Flying, Civilian U	nrestricted		6
Flying Fatalities I	ncrease	109	()
Flying Fields Dis	continued		7
Flying Fields 10 B	Retained by U. S.	146	2
French Airplanes	in Service at t	he Front. 13	6
French Bombing	Machine Adapte	ed to Pas-	
senger Use	ing to IT S	124	4
French Airplane I	Inder Test	13	7
French Aviation I	Josses	1467	
German Airplanes,	Giant	37:	3
Height Record Att	ained by Goliath		3
Hispano Engine S	till on Order	sportation 84	2
Insignia, New, for	Military Airplan	ies119	6
Inventions, Air S	ervice Seeks	136	8
Italian Aerial Sei	vice	i1136	8
Service	ve Chart of A		1
Landing Fields a	nd Airdromes	for Massa-	0
chusetts Landing Fields Es Landing Fields fo Landing Fields fo Landing Field, Sta LePere Planes, Started Liberty Aircraft Lighter-than-Air X for	tablished by Air	Service102	7
Landing Fields fo	r Commercial A	viation135	2
Landing Field, Sta	indard Specificati	ons 97	1
LePere Planes, .	Production of	was well	2
Liberty Aircraft	Engine	32	3
Lighter-than-Air A	lachines, See Gr	reat Future	_
for	00 000 A lead for	59	17
Martin Romber t	o Make 2750	Mile Army	7
Lighter-than-Air A for Mail Service, \$2.0 Martin Bomber t Flight		124	9
Medical Tests for	Fliers	44	5
Military Aeronauti	cs, Present Orga	inization of	7
Military Airplanes	New Insign'a	for119	6
Monoplane, 19,500	ft. Altitude Rec	ord for 27	6
Naval Aircraft, U.	S., Production.	23	6
Naval Aviation to	7 m p h from P	ookaway to	í
Plymouth	/ m.p.n. from K	124	9
NC-4 Makes Aver	age of 92.46 m.	p.h. to Lis-	
bon	-1 A	D 118	4
NC-4 Averages 78. Plymouth NC-4 Makes Aver bon NC-4 Naval Air Azores Performance, Airp Performance Offici Sea Planes	plane, Americai	i, Reaches	7
Performance, Airp	lane Record of	American. 10.	3
Performance Offici	ally Recognized	of Air and	(7
Sea Planes Performance Reco Performance Reco Phone Service Di Planes in 9 Montl	ed of British	irplanes 13	5 2
Performance Reco	ord of British A	irplane 30	1
Phone Service Di	rect with Airpla	me 23	6
Planes in 9 Montl	ns, 45,270 Produc	ced113	5

AUTOMOTIVE INDUSTRIES

MUTOMOBILE.

VOL. XL

NEW YORK, JANUARY 2, 1919, TO JUNE 26, 1919

Nos. 1 TO 26

Index to Volume XL

AIRPEANES AND ALRIAL INFORMATION
Air Information by the A. A. A
Aerial Activities All Under One Head 764
Aerial Transportation, Inauguration of Safe 845
Aerial Passenger Service for Switzerland 771
Aero Gas for Airplanes Only 929
Aero Insurance Permitted by Amendment to
N. Y. Law
Aero Makers' Exhibit Stage Set 495
Aeronautical Exposition for Holland1084
Aeronautical Show, Element of Practical Busi-
ness at
Aeronautic Convention Starts May 1 666
Aeronautics Committee Planned
Aeronautics, German, Controlled by Ames1317
Aeronautic Show Second Impressions of 507
Aeronautics, Report of Division of Military. 332
Aeronautical Show, Element of Practical Business at
Air Committee Reorganized1417
Air Contracts Cancelled Save 75 Per Cent 1368
Aircraft Contract Cancellations and Suspen-
sions 666
Aircraft Contracts Outstanding
Aircraft Contracts Settled
Aircraft, Development of Military, in Great
sions
Aircraft Experience Possible Effect on Auto
mobile Practice Possible Effect of Auto-
Aircraft for Education 1467
Aircraft for Forest Fires 1143
Aircraft, Improve Wood for
Aircraft Material, Sell Surplus
Aircraft Production Board Dissolved 825
Aircraft Standardization, British
Aircraft Yearbook 785
Air Director's Authority and Functions De-
mobile Practice
Air Engines, 34 Per Cent American Built. 1368
Air Equipment, U. S., Classified 928
Air Force, Bombing Work of the British In-
Air Mail 4 Permanent French Poutes 1143
Air Mail Service Profitable in First Vear 1102
Air Mail Service for France 666
Air Mail Started Between Chicago and Cleve-
land
Air Mail Service, Washingotn-New York,
Completes Year
Air Navigation, National Regulations 781
Air Pilots Must All Be Licensed
Airplane Competition for France
Airplane Design, Trend of German 262
Air Pilots Must All Be Licensed
Airplane Provides for Mail Clerk
March 1.18 226
Airplanes in Storehouses 666
Airplane Supply System of American Army in
France (Part 1) 987
Airplane Supply System of American Army in
France (Part 2)1062
Airplanes to Be Bought by Government1085
Airplane Show, More Room for, Dates Now March 1-15
Methods of Producing
Air Regulations for Flight and Passengers1467
Air Regulations Under Department of Com-
merce
Air Rules Additional International 1134
Air Rules, Additional International1134 Air Service Appropriations Cut 50 Per Cent 824
The second secon

Air Sarrian Club of America Frances	
Service Club of America Formed	548
Air Service Disapproves Competition for	0.0
Money Lisapproves Competition 101	020
Air Service Club of America Formed Air Service Disapproves Competition for Money Air Service Establishes Landing Fields Air Service, New Organization of the U. S. Air Service, Plan a Limited Air Service Proposed Between Australian Capitals Air Service Seeks Inventions	929
Air Service Establishes Landing Fields	1027
Air Service, New Organization of the U.S	647
Air Service, Plan a Limited	236
Air Service Proposed Between Australian	
Capitale	0001
Air Comice Code Investiga	1020
Air Service Seeks Inventions	308
Air Service Studies Meteorological Conditions.	1197
Capitals Air Service Seeks Inventions	556
Air Traffic, Development of	586
Air Training, Decreases in	1243
Air Training Headed by It Col Sherman	650
All: 1 Disease Death Wash Co. Sherman.	033
Affied Planes Double Number Controlled by	
Enemy	1197
Altitude Engine Test Laboratory	535
American Plane Establishes New Record for	
Speed	540
Army Plane 2750 Mile Transcontinental	349
Etials 2/30 Mile Transcontinental	
Fight	1249
Aviation, Americans to Study European	1136
Aviation Appropriation Increased	1467
Aviation Engines for Educational Work May	
Re Loaned by War Department	EOO
Aviation Fauinment Valued at 2000 007 C 11	308
Aviation Equipment valued at \$998,887 Sold.	716
Aviation Fields, 14, Bought by Government	774
Aviation Fund Urged by Daniels	1414
Aviation Insurance Risks Undertaken by Eng.	
Air Training Headed by Lt. Col. Sherman. Allied Planes Double Number Controlled by Enemy Altitude Engine Test Laboratory. American Plane Establishes New Record for Speed Army Plans 2750 Mile Transcontinental Flight Aviation, Americans to Study European. Aviation Appropriation Increased. Aviation Engines for Educational Work May Be Loaned by War Department. Aviation Fields. 14, Bought by Government. Aviation Fields. 14, Bought by Government. Aviation Fund Urged by Daniels. Aviation Insurance Risks Undertaken by English Co.	983
lish Co. Aviation, Naval Appropriation Bill for \$25,-	200
Aviation, Navai Appropriation bill for \$25,-	
000,000 Passed	300
000,000 Passed	276
Aviation Weather Conditions Reported in	
England	506
Ralloone Free Rought by Air Service	929
Pielone Perland of Alf 200	929
Diplane, Fackard, at \$15,000	231
Biplanes to Carry Mail to Ships	
	556
Biplane-R. E. 7 (Reconnaisance Experi-	556
England Balloons, Free, Bought by Air Service. Biplane, Packard, at \$15,000. Biplanes to Carry Mail to Ships Biplane—R. E. 7 (Reconnaisance Experimental).	556 201
Biplane—R. E. 7 (Reconnaisance Experimental) Bombers, 200 Night, Bought by War Departs	556 201
Bombers, 200 Night, Bought by War Depart-	201
Bombers, 200 Night, Bought by War Depart-	201
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Perma-	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Perma-	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes. Principal	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes. Principal	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes. Principal	1136
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental	1136 499 142
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted	1136 499 142 188
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Airplane Tests Permitted. Commercial Aviation Developing in England Commercial Aviation Program in Great Britain	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Scaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Airplane Tests Permitted. Commercial Aviation Developing in England Commercial Aviation Program in Great Britain	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First	1136 499 142 188 283 1198 1197 367 276 929 1264
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on Commercial Use Airship Practice for. Commercial View Out New Commercial Plane, Curtiss Puts Out New Commercial Plane,	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461
Bombers, 200 Night, Bought by War Department British Aircraft Constructors Society Permanent British Airplanes and Seaplanes, Principal Types in Use. British Airplane Manufacture Experimental Unrestricted Bureau of Aircraft Production Contracts. Casualties Among French Aviators. Chicago-Cleveland Air Mail Successful. Chilean Air Service, Airplanes Ceded by British Government Commercial Aviation Developing in England Commercial Aviation in Australia. Commercial Aviation Program in Great Britain Commercial Plane, Packard Exhibits Its First Commercial Possibilities in Aviation, Views Held on	11136 499 142 188 283 11198 11197 367 276 929 1264 11134 531 287 461

Engine-Aircraft,	Austro-Daimler	200 Hp.	4
Engine-Aircraft,	Austro-Daimler	200 Hp.	4
Engine-Aircraft, (Part 2) Engine-Aircraft, (Part 3) Engines, Aviation Govt. Engine Test Laboi English Aerial Need of Reliabil Exports for 7 Yea Fisher Servi Fight Across Octlights, Ambitious. Flight Across Octlights, Ambitious. Flight Across Octlights, Ambitious. Flight from Chicag Flight from Chicag Flight from Chicag Flight Record fron Flyers, Only about Medical Tests Flying, Civilian U Flying Fatalities I Flying Fields to B Flying Fields Test French Airplanes French Airplanes French Aviation I German Airplane	Contracts Com	pleted for	-
Govt.	Contracts Con		1
Engine Test Labor	ratory for Altitu	de 53	5
English Aerial T	ransport Comm	ittee Sees	
Exports for 7 Ver	rs Airplanes and	Parts 14	4
F-5-L Flying Boat	Makes 20-Hour	Flight 98	3
Fields, 22 to Be M	Maintained for A	ircraft 60	5
Finnish Air Servi	ce Co	53	+
Flights Ambitious	Planned Abroa	d 59	2
Flight from Chicag	o to New York	in 7 Hours 92	9
Flight of 2750 Mil	es Planned by A	\rmy124	9
Flight Record from	Washington to	New York 49	6
Medical Tests	t of Per Cent	Quality in	5
Flying, Civilian U	nrestricted		6
Flying Fatalities I	ncrease	109	()
Flying Fields Dis	continued		7
Flying Fields 10 B	Retained by U. S.	146	2
French Airplanes	in Service at t	he Front. 13	6
French Bombing	Machine Adapte	ed to Pas-	
senger Use	ing to IT S	124	4
French Airplane I	Inder Test	13	7
French Aviation I	Josses	1467	
German Airplanes,	Giant	37:	3
Height Record Att	ained by Goliath		3
Hispano Engine S	till on Order	sportation 84	2
Insignia, New, for	Military Airplan	ies119	6
Inventions, Air S	ervice Seeks	136	8
Italian Aerial Sei	vice	i1136	8
Service	ve Chart of A		1
Landing Fields a	nd Airdromes	for Massa-	0
chusetts Landing Fields Es Landing Fields fo Landing Fields fo Landing Field, Sta LePere Planes, Started Liberty Aircraft Lighter-than-Air X for	tablished by Air	Service102	7
Landing Fields fo	r Commercial A	viation135	2
Landing Field, Sta	indard Specificati	ons 97	1
LePere Planes, .	Production of	was well	2
Liberty Aircraft	Engine	32	3
Lighter-than-Air A	lachines, See Gr	reat Future	_
for	00 000 A lead for	59	17
Martin Romber t	o Make 2750	Mile Army	7
Lighter-than-Air A for Mail Service, \$2.0 Martin Bomber t Flight		124	9
Medical Tests for	Fliers	44	5
Military Aeronauti	cs, Present Orga	inization of	7
Military Airplanes	New Insign'a	for119	6
Monoplane, 19,500	ft. Altitude Rec	ord for 27	6
Naval Aircraft, U.	S., Production.	23	6
Naval Aviation to	7 m p h from P	ookaway to	í
Plymouth	/ m.p.n. from K	124	9
NC-4 Makes Aver	age of 92.46 m.	p.h. to Lis-	
bon	-1 A	D 118	4
NC-4 Averages 78. Plymouth NC-4 Makes Aver bon NC-4 Naval Air Azores Performance, Airp Performance Offici Sea Planes	plane, Americai	i, Reaches	7
Performance, Airp	lane Record of	American. 10.	3
Performance Offici	ally Recognized	of Air and	(7
Sea Planes Performance Reco Performance Reco Phone Service Di Planes in 9 Montl	ed of British	irplanes 13	5 2
Performance Reco	ord of British A	irplane 30	1
Phone Service Di	rect with Airpla	me 23	6
Planes in 9 Montl	ns, 45,270 Produc	ced113	5

AUTOMOTIVE INDUSTRIES

Tane 20, 1010	THE AUTOMOBILE	
Plane Lands Passengers on Hotel Roof1186	N. A. C. C. Meetings During Show 232	BOOK REVIEWS
Planes, Le Pere, at Bolling Field 332 Planes, List of Obsolete and Active 555 Planes. Navy, for Transatlantic Flight 973 Present Planes Lack Quantity Idea 1089 Planes, Production of Le Pere, Was Well 303 Started 303 Planes, U. S. Lost 357 1417 Radiators, Tests of Airplane 479 Régulate Ayiation Measure 604	N. A. C. C. Meeting Jan. 8	"Aeronautics Made Easy" by Capt. W. A. Aston 688 Cost Accounting, by J. Lee Nicholson and John F. DeRohiba. 431 Industrial Goodwill, John R. Commons. 1061 Information, Harvey E. Phillips. 18
Reliability Needed for Aerial Transport 984 Ribs, Airplane, Experimental Design and	Demand	CONDITIONS .
Testing 456 Self-Imported Airplane, Status Undecided. 612 Self Planes, No Plans to, as Junk. 605 Sell Surplus Aircraft Material. 606 Sell Surplus Aircraft Material. 606 Signals, International, for Aircraft in Distress. 1081 Speed Records Established by American Plane 549 Technical Airplane Engines, Complete Specifications for 134 Training Planes and Engines Sold. 1467 Transatlantic Flight Achieved. 1097 Transatlantic Flight, Navigating Instruments for 1135 Transatlantic Flight, Non-Stop, Brings Problems. 1375 Transatlantic Flight, Preparations for 716 Transatlantic Flight, Rumored. 714 Vickers Airship to Cross Atlantic. 980 Washington-New York Record Flight in 84 Minutes 1186 Weight, Methods of Producing Light, Airplane, Results at Moderate Expense. 319	N. A. C. C. Secretary Returns from Europe. 1189 N. A. C. C. Takes Up Peace Problems. 75 N. A. C. C. Truck Convention a Success. 352 N. A. C. C. Truck Meeting Papers. 282 N. A. C. C. Truck Show Committee Headed by Pulcher 820 N. A. C. C. Will Fight Chassis Tax. 1087 N. A. C. C. Will Fight Chassis Tax. 1087 N. A. C. C. Will Hold Shows in 1920. 612 N. A. C. C. Work Outlined by Clifton 1415 N. A. D. A. Adds Commercial Division 1142 N. A. D. A. Against Car Seizure 1369 N. A. D. A. Fight Tax on Truck Chassis 1138 N. A. D. A. Meeting, Adopt Plan for 82 N. A. D. A. New St. Louis Address 393 N. A. D. A. New St. Louis Address 393 N. A. D. A., Vespers Again Head 282 Natl. Implement & Vehicle Assn. to Hold Convention in Chicago 282 Natl. Assn. of Purchasing Agents Has Purchasing Pitfalls Pointed Out 570 Natl. Assn. of Truck Sales Managers to Con-	Business Conditions, Summary of, Nov. 23, 1918
	tinue	Labor Surplus Grows
ASSOCIATIONS A. A. A. Reconsiders Oldfield Suspension	Stitution Natl. Gas Engine Assn. to Discuss Bigger Business 1186 Natl. Gas Engine Assn. Meeting. 1241 Natl. Hardware Assn. Has Meeting of Accessories Branch 723 Natl. Highway Assn. Holds Public Meeting. 663 National Highway Traffic Assn. Discusses Problems at First Annual Meeting. 1084 National Show Managers' Assn. Re-elects Officers 336	Labor Surplus, Reports Show
Hold Joint Meeting with S. A. E	S. A. E.	CONTESTS
American Society of Mechanical Engineers Meeting in Chicago	S. A. E. Annual Meeting Concludes. 369 S. A. E. Air Meeting. 499 S. A. E. Detroit Officers Nominated. 504 S. A. E. More Than 400 at Home-Coming Dinner. 336 S. A. E. Dinner List Tops 1000. 270 S. A. E. Discusses Truck Subjects. 349 S. A. E. Discusses Truck Subjects. 349 S. A. E. Discusses Truck Subjects. 349 S. A. E. Engine-Fuel Situation, An Interpretation of 357 S. A. E. Holiana, Meets. 1466 S. A. E. Fuel Division Needed. 387 S. A. E. Meeting, Fuel Important at. 31 S. A. E. Summer Meeting, Gas Warfare Talk at. 31 S. A. E. May Weeting to Discuss Aviation 1038 S. A. E. May Meeting to Discuss Aviation 1038 S. A. E. Meeting, Complete Program for. 234 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting in Buffalo, No Discussion at 724 S. A. E. Meeting, Complete Program for. 234 S. A. E. Meeting, Complete Program for. 234 S. A. E. Meeting, Complete Program for 193 S. A. E. Meeting, Commer Meeting, 1362 S. A. E. Program of Summer Meeting, 1413 S. A. E. Research Committee to Study Fuel. 970 S. A. E. Research Committee Discusses New Basis for Tractor Engine Ratings, 1138 S. A. E. Summer Meeting Reservations, 971 S. A. E. Standardization Work in 1918. 158 S. A. E. Summer Meeting Reservations, 971 S. A. E. Summer Meeting From June 23-27 S. A. E. Summer Meeting From June 23-27 S. A. E. Dinner, Standardized Fuel Urged at 547 S. A. E. Dinner, Standardized Fuel Urged at 547 S. A. E. Tractor Dienner Feb. 27 S. A. E. Tractor Meeting Discusses Problems	Andre Boillot to Race at Indianapolis
Convention 929 M. A. M. A., Thompson Elected Head 333 Material Handling Machinery Mfrs. Assn. Plans Coalition Meetings 1244	S. A. E. Truck Subjects Discussed 349 S. A. E. Shown Possibilities of Turbines 875 S. A. E. Victory Dinner, More Than 1200 at 368	DESCRIPTIONS
Material Handling Machinery Mfrs. Assn. Plans Coalition Meeting	Meeting 1103	Accessories A C Speedometer Has Temperature Control. 1228 Air Cleaner, R. W. Parrett Water-Type. 1173 Aircraft Engines, Liberty Starter for. 739 Airplane, Douglas Automatic, Ignition Interrupter. 372 Axle, Baker Two-Speed. 1229 Axle, Internal Gear, Parker Silent. 305 Axle, Kline Undivided Driving. 759
N. A. C. C. Makes Show Allotments	Trailer Manufacturers' Assn. Wants Uniform	Baker Two-Speed Axle. 1229 Bearings, Hart Roller 1405 Big Auto Tractor Co. Tractor Attachment 528 Bijur Starters for Sepalage and Blimper 51

Cammen Carsafe Load Governor1165	
Campbell All-in-Mesh Gearset	
Clutch, Hilliard for Trucks and Tractors 841	1
Clutch, M & E Multiple Dry Disc	
Differential, Elbertz Positive Drive1158	
Disk Wheels, Michelin, for Passenger Cars. 947	
Douglas Automatic Airplane Ignition Inter-	
rupter 372	
Elbert Positive Drive Differential	
Electric Arc Welder of U. S. Light & Heat	
G. & E. 18-In. Worm Wheel Generator 746	
Cammen Carsafe Load Governor	
matic	
Generator, G. & E. 18-In. Worm Wheel 746 Governor, Cammen Carsafe Load	
Greer Tractor Release Clevis	
Grinder, Heald No. 65 Cylinder. 2222 Hart Roller Bearing. 1405 Hayne's Wearever Runningboard 1219	
Hayne's Wearever Runningboard1219	
Hilliard Clutch for Trucks and Tractors 841	
Hadlamp, Roffy Non-Glaring. 223 Hilliard Clutch for Trucks and Tractors 841 Hoosier Clutch Redesigned. 415 Joint, New Standard Universal. 1058 Kilisard Married	
Kliesrath Magnetos	
Kline Undivided Driving Axle	
Liberty Carbureter Air Intake	
Liberty Carburter Air Intake, Suggested Modifications	
Liberty Ignition Magneto	
Liberty Starter for Aircraft Engines	
M. & E. Multiple Dry Disc Clutch 798	
M. & E. Universal Join	
Magneto, Liberty Ignition	
Magneto, New Dixie Automobile	
Michelin Steel Disk Wheels for Passenger Cars 947	
Ohio Tilted Rotary	
Parrett, R. W., Water-Type Air Cleaner 1173	
Pneumatic Hammer, Titan	
Preumatic Hammer, Titan. 203 Regulator Flocontrol Cooling, Fulflo Pump Co. 1235 Roberts Priming Cock 1000	
Roberts Priming Cock	
Roffy Non-Glaring Headlamp	
Stanweld No. 76 Rim, New	
Starter, Christensen, on Duesenberg Engine. 431	
Sunderman, Carbureter Uses Floating Venturi 377	
Truck Rody, Republic All-Purpose Farm 1075	
U. S. Light & Heat Corp. Electric Arc Welder. 1233	
Regulator Flocontrol Cooling, Fullo Pump Co. 1235 Roberts Priming Cock. 1000 Roffy Non-Glaring Headlamp. 233 Speedometer, A. C. Temperature Control of 1228 Stanweld No. 76 Rim, New. 424 Starter, Christensen, on Duesenberg Engine. 431 Strainer, Liberty Carbureter Usesoline. 813 Sunderman, Carbureter Uses Floating Venturi 377 Tachometer, Van Sicklen. 1221 Truck Body, Republic All-Purpose Farm. 1075 U. S. Light & Heat Corp. Electric Arc Welder. 1233 Universal Joints, Layout for Flexible Thermoid-Hardy. 1221	
moid-Hardy 1221 Universal Machine Co., New Standard Universal Joint 1058 Van Sicklen Tachometer 1221	
Van Sicklen Tachometer	
Voisin's Initial Chassis	
Voisin's Initial Chassis	
Willis Tractor Guide 747	
Airplanes F.5-I. Navy Flying Roat (Part 1) 634	
F-5-L Navy Flying Boat (Part 2)	
F-5-L Navy Flying Boat (Part 3)	
Fiat Plane for Transatlantic Flight1288	
Packard Exhibits Its First Commercial Plane. 531	
F-5-L Navy Flying Boat (Part 1)	
Angus-Sanderson Car 888	
Arrol-Johnston, Striking British Post War Car 955	
Ballot Racing Cars	
Citroen Four-Cylinder Car at Lyons Fair 680 DeDion 8 Cylinder Model	
Angus-Sanderson Car	
Delage, New Six at Lyons Fair	
Mercedes Car, ex-Kaiser's Latest1004	
Engines	
Part 1)	
Austro-Daimler 200-Hp. Aircraft Engine	
Austro-Daimler 200-Hp. Aircraft Engine	
Curtiss K-6 and K-12 Aircraft Engines 1950	
Diesel Engines for Automobile Work1159	
Duesenberg Engine with Christensen Starter 431	
Fiat Airship Engines1117	
Truck and Tractor	
Gray Victory Four-Cylinder Engine 370	
"B" Design 587	
Hinkley Heavy-Duty Engines, New Line of 500	
Austro-Daimler 200-Hp. Aircraft Engine Part 1)	
King-Bugatti 16-Cylinder Aero Engine (Part1) 906 King-Bugatti 16-Cylinder Aero Engine (Part2) 956 Liberty Aircraft Engine	

Liberty Aircraft Engine (Part 2). Liberty Engine, Improved Oil-Pressure Regulation in. Liberty Line of Wisconsin Engines. Mathews Four-Cylinder Power Plant. Ricardo Engine "Made Good" in Tanks. Ricardo Tank Engine Development. Winton Diesel Engines. Wisconsin Engines, Liberty Line of	796 737 407 1039
Mathews Four Cylinder Power Plant	737
Motorcycles Harley-Davidson Brings Out Sport Model Sopwith Aviation Co. Brings Out New English Motorcycle	362 500
Tanks Ford "Baby" Tank, First Description of Mark VIII Land Cruiser Denault Baby Tank	43 7 465
Austin Farm Tractor Bethlehem Four Plow Tractor Case 15-27 Hp Champion Tractor an Assembled Product. Fiat Tractor Design Changed. Heinze Tractor Has Novel Drive. Kardell Utility Tractor Laughlin Husky Tracklayer Type Tractor. Twin-City 12-20 Kerosene Tractor. Velie Biltwell Tractor. Willis Tractor Guide.	708 836 799
Trucks Four-Inch Guns Mounted on Motor Truck Republic All-Purpose Farm Truck Body	50 1075

EDITORIALS
1078
Co-operative Plans Between Organization and Labor
Consulting Engineer
Emgine Bearing Proportions 68 Employer's Industrial Commission 968 Engineering Standardization 918 Engines, Crankcase Breathers on Tractor 656 Engines, Dual Rotation 760 Engines, Bestrictions 1360
Exchange and Credit. 1238 Executives Who Understand Labor Needed. 492 Export Trade Demands Common Sense. 1130 Flight, Non-Stop Trans-Ocean 1408 Foreign Car Loading Methods. 268
Foreign Trade Conditions Improving 269 Foreign Trade, Fundamentals in 969 France as a Future Competitor 27 Fuel, Keep It in Mind 493 Highways Development, Support for 436
Hotchkiss Drive 208 How to Reach Congress 1458 Industrial Training 760 Inventor and Designer's Day 1151 Japanese, As They Do It 1360 Labor Needed, Executives Who Understand 492
How to Reach Congress
National Automotive Body 918 New York Show 328 Patent Office Needs 1458 Pay Informal Contracts Immediately 224 Petroleum Resources, Our Available 27 Picton Pings Test of 124
Motion Picture Commercial Propaganda 711 Motorized Farm 657 National Automotive Body 918 New York Show 328 Patent Office Needs 1458 Pay Informal Contracts Immediately 224 Petroleum Resources, Our Available 27 Piston Rings, Test of 184 Powering of Cars 329 Publicity, Less, More Action 1182 Quantity Production Fours 602 Radiator Fans 665 Railroads, Disposition of, Important to Industry 493

Readjustment of Values 225
Ready for the Road
Returned Soldiers
Road Construction
Road Racing, Will It Be Revived
Roads, Duties for Good
Steam for Tractor Work
Steam for Tractor Work
Super-Induction in Commercial Engines 1409
Supply and Demand1459
Testing Airplanes in Flight
Tire Sizes, Limit Gradually 424
Tractor Demands
Tractor Demonstration Rules 1920
Tractor Development Threatened by Logislation 761
Tractor Merchandising
Tractor Rating
Tractor Results
Tractor Service
Training Operatives
Training Operatives 224 Trucks and Tractors, Pressed Steel in 711 Truck Control Individual Trucks
Truck Transmissions
Wasted Money -
Webb Act Will Aid Export Business 1078
Wishing Is Not Winning
Wishing 1s Not Winning 69

EFFICIENCY
Accounting, New Shop System
Abroad Airplane Supply System of American Army in
Airplane Supply System of American Army in
American Report on British Labor Conditions 881 Benevolent Enterprises and High Wages Of-
Advertising Ideas to Sell American Goods Abroad
Continental Plant Layout Facilitates Produc-
Continental Plant Layout Facilitates Produc- tion (Part II)
Continental Plant Layout Facilitates Produc- tion (Part II)
Co-operation, Internal, Necessary Between Employer and Employee and Co-operation Profitable to Employer and Worker 1208 Cost-Keeping, Inadequate, Retarding Adjustment 561 Counteracting the Propaganda of the Irreconcilables 1071 Educational Work, War Department May Lend Aviation Engines for 508
Cost-Keeping, Inadequate, Retarding Adjust-
Counteracting the Propaganda of the Irreconcilables
Lend Aviation Engines for
Lend Aviation Engines for
er Lines
Tonow-Cp System for Engineering
Fordson Tractor Assembly Wholly on Progressive Plan (Part I)
Plan (Part II) 960 General Motors Plans for Savings 873
Adopt 8-Hr. Day
Adopt 8-Hr. Day 922 High Wages and Benevolent Enterprises Offer No Solution to Labor Problem 540 8-Hr. Day Adopted by French Factory 922 Humanity an Important Factor in British Labor Settlements 1336
bor Settlements
ship of Capital, Labor and Management. 689 Industrial Relations Principles 873 Industrial Representation 1455
International Harvester Adopts Council Plan 658
Equal Representation in Management 564 International Harvester Method of Making 100
Tractors Per Day (Part 1)
Labor Conditions, American Report on British 88 Labor Conditions, Review of English 850
Humanity an Important Factor in British Labor Settlements 1336 bor Settlements 1336 Industrial Development Depends on Partnership of Capital, Labor and Management. 689 Industrial Relations Principles 873 Industrial Relations Principles 873 International Harvester Adopts Council Plan 658 International Harvester Employees Offered Equal Representation in Management. 564 International Harvester Method of Making 100 Tractors Per Day (Part 1) 785 International Harvester Turning Out 100 Tractors Per Day (Part II) 855 Labor Conditions, American Report on British 885 Labor Conditions, Review of English. 855 Labor Conditions, Summary for September. 74 Labor Must be Equally Represented with Capital in Management and Distribution of
Labor Organizations Radical Element is De-
stroying 430 Labor in Partnership with Capital and Management for Industrial Development. 680 Labor Problems Need Humanity and Toler-
Labor Problems Need Humanity and Toler- ance
the Immediate Problem 47
the Immediate Problem
the Immediate Problem
Organization Plans Should Appear in Time of Industrial Peace
Parts, Handling, in the Shop and on the Assembly Floor

THE AUTOMOBILE

Production Involves Intensive Study of Hu-	
man Side 744	Export Trade and Post-War Finance 893
Production Problem Solved by Timken 748	Export Trade Requires Parcel Post Development
Progressive Plan for Fordson Tractor As-	Exporters to Confer on Parcel Post 271
sembly (Part I)	Ferromanganese Import Restrictions Lifted 825
Property Owners, Make Employees 629 Representation, Equal, in Management Of-	Foreign Trade Convention Wants Less Government Interference
fered Harvester Employees 564	France to Drop 45 Per Cent Duty to 15 Per
Rotation in Jobs, What is Value of? 628	Cent in 1920
Savings Facilities of Employees Makes for Stability of Organization	France Favors 45 Per Cent Duty
Shop Committee Idea Spreading 41	French Import Restrictions Protested 817 French Simplify Exports
Social Surroundings Have Important Bearing on All Labor Questions 366	French to Stop Tractor Imports July 1 978
on All Labor Questions	Freight, Ocean, Reduced 82
Dollar	Freight Rates to Far East Reduced 770
(Part I)	Freight Rates to United Kingdom 332
Tractor Assembly, Putting Human Element in 1444 Tractors, International Harvester Turning Out	Gas Shipments to Argentine Increased 286 Greece, Exports to Simplified
Tractors, International Harvester Turning Out	Import Certificate Number No Longer Neces-
100 Tractors Per Day (Part I)	sary1088
II)	Import Duty, Belgium Wants Heavy 720 Import Embargo, British May Drop 272
Turnover, Labor, Proper Systems to Reduce 619 Unemployment, to Provide Against 41	Import Restrictions, Foreign, Continued and
Wage Questions Must be Handled from In-	Increased
Wage Questions Must be Handled from Inside the Industrial Unit	Import List Simplified
dustry	Import Restrictions in Canada Lifted Are
Wanted—Sane Handling	Import Prohibition Protested
Basis	Import Restrictions, More Litted
Women Can Handle Exacting Work 266 Women, Standards for Adopted 36	Import Restrictions to France Lifted
Women, Standards for Adopted	Importers, Lists of Automobile
Records	Italian Exports
	January Exports from New York 548
Annual Control of Annual	January Exports Satisfactory
EXPORTS AND IMPORTS	Manganese Import Restrictions Lifted 228
African, Opportunity for South, Export 229	March Exports from New York Drop1040 Mexico Export Licenses, No Vise for241 Mexico Export Licenses, No Vise for241
Agricultural Implements Taken Off Import	Mexico Exports Simplified
List	Mexico Exports Simplified 228 Mexico, Imports to, Exempt from Tax 273 Mexico May Remove Import Duty 76 Mexican Parcel Post Imports Taxed 499
Apperson Export Model	Mexican Parcel Post Imports Taxed 499 Mineral Oil Exports for 21 Years 154
Argentine Wants Cars and Trucks1374	Motorcycle Exports Covering Six Years 108 Motor Imports and Exports, Decrease in Ca-
Australia, No Embargo	nadian
Auto Imports, France Prohibits 439	nadian 335 New York Exports Drop During March. 1040
	Norwegian Imports, Certificate Necessary for 232
Automobile, Truck, Parts and Tire Exports from New York for November	November Exports from New York 229
and 11 Previous Months	Oil Exports Decrease
Automotive Exports, Big Drop in, for Calen-	
dar Year 1918 334	Oil Exports for February Decrease
dar Year 1918	Oil Exports for February Decrease. 779 Oil Imports from Mexico Increase. 499
Automotive Exports, Big Drop in, for Calendar Year 1918	Oil Exports for February Decrease
Reigium, Exports to, Shipped Without Li-	New York Exports Drop During March. 1040 New Zealand Motor Imports Fall Off. 241 Norwegian Imports, Certificate Necessary for 232 November Exports from New York. 229 Oil, 3,838,195 Bbl. Here from Mexico in Nov. 273 Oil Exports Decrease. 712 Oil Exports for December Decrease. 273 Oil Exports for February Decrease. 779 Oil Imports from Mexico Increase. 499 Oil, Mineral, Exports for April. 1251 Parcel Post Development Must Keep Up With Export Trade 1389 Passenger Automobiles Exports for Years
Beigium, Exports to, Snipped Without Li- cense	Oil Exports for February Decrease
Beigium, Exports to, Snipped Without Li- cense	Oil Exports for February Decrease
Beigium, Exports to, Shipped Without Li- cense	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without Elecuses on College Shiftsh Council on Imports Appointed	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License ense British Council on Imports Appointed. 977 British Embargo Relaxation Details Not Revealed 976 British Import Restrictions 1370 British Import Restrictions Change 1200 British Import Restrictions Unsatisfactory 1088 Canada Receives 8000 Tractors in Two Months 976 Canadian Import Restrictions Lifted Are Spurto Trade 872 Canadian Motor Imports and Exports Decrease Car Imports to France Permitted with 45 Per Cent Duty 971	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive 104 Passenger Cars, Inclusive 11914 and 1918 498 Passenger Car, Imports for 11 Years 106 Philippine Imports Limited by Amounts Obtainable 228 Platinum Imports 276 Post-War Exports, Change in, Expected 498 Restrictions, Import and Export, Relaxed 335 Restrictions Lifted on Motor Imports and Exports 276 Post-War Exports, Change in, Expected 498 Restrictions, Import and Export, Relaxed 335 Restrictions Lifted on Motor Imports and Exports 282 Rubber Exports, Decline in Malay 829 Rubber Exports for February from Brazil and Peru 1188
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive 104 Passenger Cars, Imports of, in 1914 and 1918 498 Passenger Car, Imports for 11 Years 106 Philippine Imports Limited by Amounts Obtainable 228 Platinum Imports 276 Post-War Exports, Change in, Expected 498 Restrictions, Import and Export, Relaxed 335 Restrictions Lifted on Motor Imports and Exports 528 Rubber Exports, Decline in Malay 829 Rubber Exports for February from Brazil and Peru 1188 Rubber Imports Double February 925 Rubber Imports for April Amount to 27,948 Tons 1082 Rubber Imports for February Double January 610 Rubber Imports for February Double January 610 Rubber Imports for February Double January 610 Rubber Imports 57 Per Cent of Jan. 1918. 390
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License cense British Council on Imports Appointed. British Embargo Relaxation Details Not Revealed British Import Restrictions Change. British Import Restrictions Change. 1200 British Import Restrictions Lifted Are Spur to Trade Canadian Import Restrictions Lifted Are Spur to Trade 1200 Canadian Motor Imports and Exports Decrease 1315 Car Imports to France Permitted with 45 Per Cent Duty. 1320 Cars and Truck Imports for New Zealand. 1321 Cars and Trucks, U. S. Exports More. 1321 Cars and Trucks, U. S. Exports More. 1321 Carting Automobiles for Export. 1322 Commercial Vehicles, Export for 6 Years. 1332 Duty of 45 Per Cent on American Cars and 10 Per Cent on European for France. 1333 Duty of 45 Per Cent on American Way of South American Business. 1342 English Import Bars Let Down. 1353 Export Application Form Simplified. 1374 Export Business Demands Less Government Interference 1484 Exports of Cars, Trucks and Parts for February, 1919 Export Sort Cars, Trucks and Parts for February, 1919 Exports of Cars, Trucks and Parts to Latin America 1485 Exports Control Committee to Dissolve. 1484 Exports Control Committee to Dissolve. 1484 Exports Control Committee to Dissolve. 1485	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive 1907-1918, Including 1907-1
Beigium, Exports to, Shipped Without License cense British Council on Imports Appointed. British Embargo Relaxation Details Not Revealed British Import Restrictions Change. British Import Restrictions Change. 1200 British Import Restrictions Lifted Are Spur to Trade Canadian Import Restrictions Lifted Are Spur to Trade 1200 Canadian Motor Imports and Exports Decrease 1315 Car Imports to France Permitted with 45 Per Cent Duty. 1320 Cars and Truck Imports for New Zealand. 1321 Cars and Trucks, U. S. Exports More. 1321 Cars and Trucks, U. S. Exports More. 1321 Carting Automobiles for Export. 1322 Commercial Vehicles, Export for 6 Years. 1332 Duty of 45 Per Cent on American Cars and 10 Per Cent on European for France. 1333 Duty of 45 Per Cent on American Way of South American Business. 1342 English Import Bars Let Down. 1353 Export Application Form Simplified. 1374 Export Business Demands Less Government Interference 1484 Exports of Cars, Trucks and Parts for February, 1919 Export Sort Cars, Trucks and Parts for February, 1919 Exports of Cars, Trucks and Parts to Latin America 1485 Exports Control Committee to Dissolve. 1484 Exports Control Committee to Dissolve. 1484 Exports Control Committee to Dissolve. 1485	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive 104 Passenger Cars, Inclusive 104 Passenger Cars, Exports of, in 1914 and 1918 498 Passenger Car, Imports for 11 Years 106 Philippine Imports Limited by Amounts Obtainable 228 Platinum Imports 276 Pneumatic Tires, Exports of 8 Years 156 Post-War Exports, Change in, Expected 498 Restrictions, Import and Export, Relaxed 335 Restrictions Lifted on Motor Imports and Exports 228 Platinum 105 Ports 105 Post-War Exports on Malay 829 Rubber Exports, Decline in Malay 829 Rubber Exports for February from Brazil and Peru 1188 Rubber Imports Double February 925 Rubber Imports For April Amount to 27,948 Tons 1082 Rubber Imports 45 Per Cent of Jan., 1918 390 Rubber Imports 85 Per Cent 189 Rubber Imports Rise 235 Per Cent 189 Rubber Imports Rise 189 Ru
Beigium, Exports to, Shipped Without License consci on Imports Appointed. 977 British Council on Imports Appointed. 977 British Embargo Relaxation Details Not Revealed	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License consci on Imports Appointed. 977 British Council on Imports Appointed. 977 British Embargo Relaxation Details Not Revealed	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive
Beigium, Exports to, Shipped Without License consci on Imports Appointed. 977 British Council on Imports Appointed. 977 British Embargo Relaxation Details Not Revealed	Passenger Automobiles, Exports of, for Years 1907-1918, Inclusive

FINANCIAL STATEMENTS, INCORPORA-TIONS, CAPITAL, ANNUAL MEET-INGS, ELECTION OF OFFICERS, DIVIDENDS, ETC.

Adams-Williams Officers
Advance-Rumely \$1,338,586 Ahead This Year 826
Ajax Profits Fall \$266,225 in 1918 450
Ailis-Chalmers Dividend
Allis-Chalmers Elects New Directors1093
Allis-Chalmers Sales \$35,031,233 for Year 551
American Auto Rody Page First Dividend 1141
American Rosch Magneto 7 Per Cent Cold
Notes, \$1,800,000 Sold.
American Bronze Corp. Elects New Officers 726
American Forging & Socket Co., Annual Meet-
ing 74
ing 74 American Motors Corp. Increases Capital \$500,000 1039 American Pressed Radiator Corp. Elects Officers
\$500,0001039
American Pressed Radiator Corp. Elects Of-
ficers Welding Bureau Officers Elected . 1041 Apperson Adopts 25 Per Cent Profit Sharing 1028 Arrow Grip Capital Increased to \$500,000. 879 Atterbury Capital Doubled
American Welding Bureau Officers Elected 1041
Apperson Adopts 25 Per Cent Profit Sharing, 1028
Arrow Grip Capital Increased to \$500,000 879
Attendity Capital Doubled
rectors New Omcers and Di-
Raker R & I Co Changes Officers 401
Bosch Magneto is Reorganized 230
Bower Roller Bearing Co. Surplus \$299.
073.55 502
Campbell Receiver Appointed
Canada Foundries & Forgings Co., Ltd. Offi-
cers 615
Canadian Rubber Elects1470
Auto Body Co. Elects New Officers and Directors
Chandler Increases Dividend
Chandler Net Profits \$2 104 618 for 1019
Chandler Officers Re-Elected
Chicago Pneumatic Tool Has \$535.833 Surplus 661
Chief Motors Issues Stock
Cleveland Tractor Dividend
Collier Motor Truck Co. Annual Meeting 504
Commerce Declares Dividend
Continental Motors Dividend
Over 1017
Crow-Fikhart Rack on Its Feet 779
Crow-Elkhart Personnel 825
Detroiter Creditors to Meet
Detroit Steel Products Has Annual Meeting., 401
Dixon Crucible Headed by George Smith1038
Doble-Detroit Reorganized1418
Dunlop Profits \$3,250,000
Facelone Increase Carital
Edmunds & Iones Corp. Dividend 716
Edmunds & Jones Corp. Has \$737 319 Surplus 390
ramando a jones corp. Has proffers burpius 550
Elgin in Good Financial Condition 186
Elgin in Good Financial Condition 186 Emerson-Brantingham \$2,071,604 Surplus in
Elgin in Good Financial Condition 186 Emerson-Brantingham \$2,071,604 Surplus in 1918
Elgin in Good Financial Condition
Canadian Rubber Elects. 1470 Case Does More Business with Less Profits 661 Chandler Declares Dividend 551 Chandler Increases Dividend 1244 Chandler Net Profits \$2,194,618 for 1918 617 Chandler Officers Re-Elected 670 Chicago Pneumatic Tool Has \$535,833 Surplus 661 Chief Motors Issues Stock 1422 Cleveland Tractor Dividend 1373 Collier Motor Truck Co. Annual Meeting 504 Commerce Declares Dividend 551 Continental Motors Dividend 1040 Continental Motors Has Surplus of \$555,030 Over 1917 Crow-Elkhart Back on Its Feet 778 Crow-Elkhart Personnel 825 Detroiter Creditors to Meet 1364 Detroiter Creditors to Meet 1364 Detroit Steel Products Has Annual Meeting 401 Dixon Crucible Headed by George Smith 1038 Doble-Detroit Reorganized 1418 Dunlop Profits \$3,250,000 502 Eagle Officers Changed 880 Eccolene Increases Capital 926
Elgin in Good Financial Condition 186 Emerson-Brantingham \$2,071,604 Surplus in 1918 551 Empire Axe Reorganized 1246 Firestone Tire & Rubber Dividend 672° Fisher Body Dividend 930
Elgin in Good Financial Condition 186 Emerson-Brantingham \$2,071,604 Surplus 1918 551 Empire Axe Reorganized 1246 Firstone Tire & Rubber Dividend 672 Fisher Body Dividend 930 Fisher Body Earns \$1,603,289 1422
Elgin in Good Financial Condition 186 Emerson-Brantingham \$2,071,604 Surplus in 1918 551 Empire Axe Reorganized 1246 Firestone Tire & Rubber Dividend 672 Fisher Body Dividend 930 Fisher Body Earns \$1,603,289 1422 Fish Rubber Co. Increases Capital 1249
Elgin in Good Financial Condition 186 Emerson-Brantingham \$2,071,604 Surplus in 1918 551 Empire Are Reorganized 1246 Firestone Tire & Rubber Dividend 672° Fisher Body Dividend 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital 1249 Fisk Reduces Common to \$25 a Share 446 Fish Seles \$6,76,482 Absolute for 1017 Fish Seles \$6,76,482 Absolute for 1017
Elgin in Good Financial Condition 186 Emerson-Brantingham \$2,071,604 Surplus 1918 551 Empire Axe Reorganized 1246 Firestone Tire & Rubber Dividend 930 Fisher Body Dividend 930 Fisk Pade Ford 1422 Fisk Rubber Co. Increases Capital 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Deplares \$4000,000 Dividends 88
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firstone Tire & Rubber Dividend. 672" Fisher Body Dividend. 930 Fisher Body Earns \$1,603,289 1422 Fisk Rubber Co. Increases Capital. 1249 Fisk Reduces Common to \$25 a Share 446 Fisk Sales \$6,765,482 Ahead of 1917 551 Ford Declares \$4,000,000 Dividends 81
Firestone Tire & Rubber Dividend

THE AUTOMOBILE

Lee Rubber & life Earnings 672
Lee Rubber & Tire Earnings
Than 1917 503
rate
Martin-Parry Merger
Maxim in Hands of Receiver
Maxwell-Chalmers Merger Plans 1241
Maxwell-Chaimers Merger Flans 1241 Maxwell to Retire \$145,244 880 Melling Forge Co. Elects New Officers 401 Maibohn Surplus Amounts to \$32,811 778 Michigan Copper & Brass Fronts \$186,507 446 Michigan Drus Forge Divident
Melling Forge Co. Elects New Officers 401
Michigan Copper & Brass Profits \$186 507 446
Michigan Drop Forge Dividend
Michigan Drop Forge Dividend1411
Officers Sheet Metal Contractors Assn.
Michigan Stamping Co. Earns \$501,062 722
Miller Rubber Officers Elected 726
Cent Con Sales Increase 45 Per
Milwaukee Forge & Machine Co. Increases
Capital 81
Moline Plow Co. Earns 9.14 Per Cent 274
Michigan Copper & Brass Froits \$186,507. 446 Michigan Drop Forge Dividend. 672 Michigan Drop Forge Dividend. 1411 Michigan Sheet Metal Contractors Assn. Officers . 614 Michigan Steet Metal Contractors Assn. Officers . 614 Michigan Stamping Co. Earns \$501,062. 722 Miller Rubber Officers Elected. 726 Miller Rubber Co. Sales Increase 45 Per Cent . 503 Milwaukee Forge & Machine Co. Increases Capital 81 Moline Plow Co. Earns 9.14 Per Cent. 274 Moline Plow Co. Makes Report Covering 15 Months 339 Monroe Motor Co. at Receivers' Sale 192 McCord Mfg. Co. Dividend 1373 McGraw & Rubber Co. Dividends 722 Nash Net Profits \$1,473,638 for 1918. 551 Nash Pays Extra Dividend. 443 Nash Reclassified Capital 673 National Motor Car & Vehicle Corp. Sales \$2,880,757 National Surplus \$138,609 Ahead of 1917. 617 Oak Tire & Rubber, First Annual Report 722 Olympian Motors New Officers 659 Omolite Creditors to Meet. 1247 Oneida Truck Co. Increases Capital and Changes Personnel 722 Olympian Steel Adds to Directorate 780 Overland Earnings Set Record 766 Packard Dividend 1247 Parker Gets More Capital 1247 Percless Shows Less Profit This Year 772
Monroe Motor Co. at Receivers' Sale 192
McGraw & Rubber Co. Dividend
Nash Net Profits \$1,473,638 for 1918 551
Nash Pays Extra Dividend
Nash Reclassified Capital
\$2,880,757 502
National Surplus \$138.609 Ahead of 1917 617
Oak Tire & Rubber, First Annual Report 722
Omolite Creditors to Meet
Oneida Truck Co. Increases Capital and
Changes Personnel
Overland Earnings Set Record 766
Packard Dividend
Packard Extra Dividend1247
Parry Mfg. Co. Merged with Martin Truck S.
Body
Peerless Shows Less Profit This Year 778
tive Force 243
Pennsylvania Rubber Declares Dividend 551
Pennsylvania Rubber Dividend Declared 979
reinsylvania Rubber Co., Chainges in Execu- tive Force
The state of the s
cial Condition 926
D. J. SEC. C. L.
Petley Mfg. Sold to Everwear Rubber Co 35
Petley Mfg. Sold to Everwear Rubber Co 35 Pierce-Arrow Dividend 1373 Pierce-Arrow Sales Increase 27 Per Cent 823
Petley Mfg. Sold to Everwear Rubber Co
Petley Mfg. Sold to Everwear Rubber Co
Petley Mfg. Sold to Everwear Rubber Co
Petley Mfg. Sold to Everwear Rubber Co. 35 Pierce-Arrow Dividend 1373 Pierce-Arrow Sales Increase 27 Per Cent. 823 Reliance Motor Truck Co. Reorganizes Directorate and Personnel. 302 Republic Truck Dividends 551 Republic Sales Amount to \$15,949,628 672 Republic Surplus is \$900,770 1421
Petley Mfg. Sold to Everwear Rubber Co. 35 Pierce-Arrow Dividend 1373 Pierce-Arrow Sales Increase 27 Per Cent. 823 Reliance Motor Truck Co. Reorganizes Directorate and Personnel. 392 Republic Truck Dividends 551 Republic Sales Amount to \$15,949,628 672 Republic Surplus is \$900,770 1421 Reo Dividend 1411
Perfex Radiator Makes Statement of Financial Condition
Petley Mfg. Sold to Everwear Rubber Co. 35 Pierce-Arrow Dividend 1373 Pierce-Arrow Sales Increase 27 Per Cent. 823 Reliance Motor Truck Co. Reorganizes Directorate and Personnel 392 Republic Truck Dividends 551 Republic Sales Amount to \$15,949,628 672 Republic Surplus is \$900,770 1421 Reo Dividend 1411 Savage Arms Doubles Earnings 663 Saxon Financial Reorganization Plans 658 Saxon Reorganization Plan Goes Through 764
Petley Mfg. Sold to Everwear Rubber Co. 35 Pierce-Arrow Dividend 1373 Pierce-Arrow Sales Increase 27 Per Cent. 823 Reliance Motor Truck Co. Reorganizes Directorate and Personnel. 392 Republic Truck Dividends. 551 Republic Sales Amount to \$15,949,628 672 Republic Surblus is \$900,770 1421 Reo Dividend 1411 Savage Arms Doubles Earnings 663 Saxon Financial Reorganization Plans 658 Saxon Reorganization Plan Goes Through 764 Saxon Reorganization Plan Perfected 1080
Petley Mfg. Sold to Everwear Rubber Co. 35 Pierce-Arrow Dividend 1373 Pierce-Arrow Sales Increase 27 Per Cent. 823 Reliance Motor Truck Co. Reorganizes Directorate and Personnel. 392 Republic Truck Dividends 551 Republic Sales Amount to \$15,949,628 672 Republic Surplus is \$900,770 1421 Reo Dividend 1411 Savage Arms Doubles Earnings. 663 Saxon Financial Reorganization Plans 658 Saxon Reorganization Plan Goes Through 764 Saxon Reorganization Plan Perfected 1080 Saxon Takes No Action on Reorganization Plan 712
Petley Mfg. Sold to Everwear Rubber Co. 35 Pierce-Arrow Dividend 1373 Pierce-Arrow Sales Increase 27 Per Cent. 823 Reliance Motor Truck Co. Reorganizes Directorate and Personnel. 392 Republic Truck Dividends 551 Republic Sales Amount to \$15,949,628 672 Republic Surelus is \$900,770 1421 Reo Dividend 1411 Savage Arms Doubles Earnings 663 Saxon Financial Reorganization Plans 658 Saxon Reorganization Plan Goes Through 764 Saxon Reorganization Plan Perfected 1080 Saxon Takes No Action on Reorganization 712 Sewell Cushion Wheel Dividend 1094
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans 658 Saxon Reorganization Plan Goes Through 764 Saxon Reorganization Plan Perfected 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend 1094 Square Turn Tractor Elects Officers 1084 Standard Aircraft Liquidating 1039 Standard Detroit Tractor Dissolving 1186 Standard Parts Declares Dividend 778 Standard Parts Dividend 1041 Stewart-Warner Doubles Profits 984 Stewart-Warner Earns \$1,504,664 336 Stewart-Warner Re-Elects Officers 614 Stromberg Extra Dividend 551 Stromberg Financial Report 1374 Studebaker Corn Dividend 1091 Studebaker Farns \$3,884,195 672 Stutz Dividend 672
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend. 1094 Square Turn Tractor Elects Officers. 1084 Standard Aircraft Liquidating. 1039 Standard-Detroit Tractor Dissolving. 1186 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 1041 Stewart-Warner Doubles Profits. 984 Stewart-Warner Earns \$1,504,664. 336 Stewart-Warner Re-Elects Officers. 614 Stromberg Extra Dividend. 551 Stromberg Financial Report. 1374 Studebaker Corp. Dividend. 1091 Studebaker Dividends. 443 Studebaker Earns \$3,884,195. 672 Stutz Dividend 672 Stutz Dividend 1373 Stutz Dividend 1373 Stutz Profits Drop. 442 Swinehart Declares Extra Dividend. 551 Torbenson Axle New Officials. 880 Townsend Mfg. Co. Increases Capital 81 Truscon Steel Dividend. 930 Union Truck Pays First Claims. 616 United Brass & Aluminum Mfg. Co. Reorganized 401 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Profits Are \$16,072,042. 7684 Universal Mfg. Co. in Bankruntey. 551
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend. 1094 Square Turn Tractor Elects Officers. 1084 Standard Aircraft Liquidating. 1039 Standard-Detroit Tractor Dissolving. 1186 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 1041 Stewart-Warner Doubles Profits. 984 Stewart-Warner Earns \$1,504,664. 336 Stewart-Warner Re-Elects Officers. 614 Stromberg Extra Dividend. 551 Stromberg Financial Report. 1374 Studebaker Corp. Dividend. 1091 Studebaker Dividends. 443 Studebaker Earns \$3,884,195. 672 Stutz Dividend 672 Stutz Dividend 1373 Stutz Dividend 1373 Stutz Profits Drop. 442 Swinehart Declares Extra Dividend. 551 Torbenson Axle New Officials. 880 Townsend Mfg. Co. Increases Capital 81 Truscon Steel Dividend. 930 Union Truck Pays First Claims. 616 United Brass & Aluminum Mfg. Co. Reorganized 401 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Profits Are \$16,072,042. 7684 Universal Mfg. Co. in Bankruntey. 551
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend. 1094 Square Turn Tractor Elects Officers. 1084 Standard Aircraft Liquidating. 1039 Standard-Detroit Tractor Dissolving. 1186 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 1041 Stewart-Warner Doubles Profits. 984 Stewart-Warner Earns \$1,504,664. 336 Stewart-Warner Re-Elects Officers. 614 Stromberg Extra Dividend. 551 Stromberg Financial Report. 1374 Studebaker Corp. Dividend. 1091 Studebaker Dividends. 443 Studebaker Earns \$3,884,195. 672 Stutz Dividend 672 Stutz Dividend 1373 Stutz Dividend 1373 Stutz Profits Drop. 442 Swinehart Declares Extra Dividend. 551 Torbenson Axle New Officials. 880 Townsend Mfg. Co. Increases Capital 81 Truscon Steel Dividend. 930 Union Truck Pays First Claims. 616 United Brass & Aluminum Mfg. Co. Reorganized 401 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Profits Are \$16,072,042. 7684 Universal Mfg. Co. in Bankruntey. 551
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend. 1094 Square Turn Tractor Elects Officers. 1084 Standard Aircraft Liquidating. 1039 Standard-Detroit Tractor Dissolving. 1186 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 1041 Stewart-Warner Doubles Profits. 984 Stewart-Warner Earns \$1,504,664. 336 Stewart-Warner Re-Elects Officers. 614 Stromberg Extra Dividend. 551 Stromberg Financial Report. 1374 Studebaker Corp. Dividend. 1091 Studebaker Dividends. 443 Studebaker Earns \$3,884,195. 672 Stutz Dividend 672 Stutz Dividend 1373 Stutz Dividend 1373 Stutz Profits Drop. 442 Swinehart Declares Extra Dividend. 551 Torbenson Axle New Officials. 880 Townsend Mfg. Co. Increases Capital 81 Truscon Steel Dividend. 930 Union Truck Pays First Claims. 616 United Brass & Aluminum Mfg. Co. Reorganized 401 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Profits Are \$16,072,042. 7684 Universal Mfg. Co. in Bankruntey. 551
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend. 1094 Square Turn Tractor Elects Officers. 1084 Standard Aircraft Liquidating. 1039 Standard-Detroit Tractor Dissolving. 1186 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 1041 Stewart-Warner Doubles Profits. 984 Stewart-Warner Earns \$1,504,664. 336 Stewart-Warner Re-Elects Officers. 614 Stromberg Extra Dividend. 551 Stromberg Financial Report. 1374 Studebaker Corp. Dividend. 1091 Studebaker Dividends. 443 Studebaker Earns \$3,884,195. 672 Stutz Dividend 672 Stutz Dividend 1373 Stutz Dividend 1373 Stutz Profits Drop. 442 Swinehart Declares Extra Dividend. 551 Torbenson Axle New Officials. 880 Townsend Mfg. Co. Increases Capital 81 Truscon Steel Dividend. 930 Union Truck Pays First Claims. 616 United Brass & Aluminum Mfg. Co. Reorganized 401 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Profits Are \$16,072,042. 7684 Universal Mfg. Co. in Bankruntey. 551
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend. 1094 Square Turn Tractor Elects Officers. 1084 Standard Aircraft Liquidating. 1039 Standard-Detroit Tractor Dissolving. 1186 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 1041 Stewart-Warner Doubles Profits. 984 Stewart-Warner Earns \$1,504,664. 336 Stewart-Warner Re-Elects Officers. 614 Stromberg Extra Dividend. 551 Stromberg Financial Report. 1374 Studebaker Corp. Dividend. 1091 Studebaker Dividends. 443 Studebaker Earns \$3,884,195. 672 Stutz Dividend 672 Stutz Dividend 1373 Stutz Dividend 1373 Stutz Profits Drop. 442 Swinehart Declares Extra Dividend. 551 Torbenson Axle New Officials. 880 Townsend Mfg. Co. Increases Capital 81 Truscon Steel Dividend. 930 Union Truck Pays First Claims. 616 United Brass & Aluminum Mfg. Co. Reorganized 401 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Profits Are \$16,072,042. 7684 Universal Mfg. Co. in Bankruntey. 551
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend. 1094 Square Turn Tractor Elects Officers. 1084 Standard Aircraft Liquidating. 1039 Standard-Detroit Tractor Dissolving. 1186 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 1041 Stewart-Warner Doubles Profits. 984 Stewart-Warner Earns \$1,504,664 336 Stewart-Warner Re-Elects Officers. 614 Stromberg Extra Dividend. 551 Stromberg Financial Report. 1374 Studebaker Corp. Dividend. 1091 Studebaker Earns \$3,884,195 672 Stutz Dividend. 672 Stutz Dividend. 1373 Stutz Profits Drop. 442 Swinehart Declares Extra Dividend. 551 Torbenson Axle New Officials. 880 Townsend Mfg. Co. Increases Capital. 81 Truscon Steel Dividend. 930 Union Truck Pays First Claims. 616 United Brass & Aluminum Mfg. Co. Reorganized. 401 L. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Profits Are \$16,072,042 764 Universal Mfg. Co. in Bankruntev. 551 Western Carbureter Co. Reorganizes 722 Westinghouse Dividend. 1134 White Capital Raised to \$20,000,000 1000 White Dividends Willys-Overland Dividend. 930 Willys-Overland Dividend Does Not Interfere with Profit Sharing. 672 Willys-Overland Dividend Does Not Interfere with Profit Sharing. 672 Willys-Overland Dividend Does Not Interfere with Profit Sharing. 672 Willys-Overland Dividend Does Not Interfere with Profit Sharing. 672 Willys-Overland Dividend Does Not Interfere with Profit Sharing. 672 Willys-Overland Dividend Does Not Interfere with Profit Sharing. 672 Willys-Overland Stockholders to Meet. 1038 Wilson Foundry Makes Bouns Awards. 1029
Saxon Financial Reorganization Plans. 658 Saxon Reorganization Plan Goes Through. 764 Saxon Reorganization Plan Perfected. 1080 Saxon Takes No Action on Reorganization Plan 712 Sewell Cushion Wheel Dividend. 1094 Square Turn Tractor Elects Officers. 1084 Standard Aircraft Liquidating. 1039 Standard-Detroit Tractor Dissolving. 1186 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 778 Standard Parts Declares Dividend. 1041 Stewart-Warner Doubles Profits. 984 Stewart-Warner Earns \$1,504,664. 336 Stewart-Warner Re-Elects Officers. 614 Stromberg Extra Dividend. 551 Stromberg Financial Report. 1374 Studebaker Corp. Dividend. 1091 Studebaker Dividends. 443 Studebaker Earns \$3,884,195. 672 Stutz Dividend 672 Stutz Dividend 1373 Stutz Dividend 1373 Stutz Profits Drop. 442 Swinehart Declares Extra Dividend. 551 Torbenson Axle New Officials. 880 Townsend Mfg. Co. Increases Capital 81 Truscon Steel Dividend. 930 Union Truck Pays First Claims. 616 United Brass & Aluminum Mfg. Co. Reorganized 401 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Fleets Officers. 932 U. S. Rubber Profits Are \$16,072,042. 7684 Universal Mfg. Co. in Bankruntey. 551

Keystone Tire & Rubber Dividend............ 672

FOREIGN

AUTOMOTIVE INDUSTRIES THE AUTOMOBILE	June 26, 1919
FOREIGN	Canadian Maxwell Monthly Production 659 Canadian Municipalities May Impose License
Accessory Competition, French. 868 Aerial Navigation in Brazil. 1410 Agricultural Machines for Sweden. 770 Air-Freight Service for England-Belgium Planned 721	Fee 721 Canadian Plant for Clyde 197 Canadian Production Speeding Up 659 Canadian Products, England Lets Down Bars Against 607
Planned	Against 607 Canadian Studebaker Plans 50 Daily 722 Cars, Used, at Premium in Italy 1365 Castor Beans in Central America. 424 Central America Automobile Traffic. 769
Argentine, Increase Gas Shipments to	Central America, Castor Beans in
Concern	Citroen Post-War Car Out, First French Post-War Car
Automotive Industry Just Stripped for Action When Germany Quit. 485 Automotive Restrictions in Holland 719 Aviation, Brazil to Spend \$500,000 for 823	1244 Coal Gas as Motor Fuel in France
Aviation School for Peru. 672 Belgian Factory Raided by Germans	Dutch East Indies, American Cars Dominate in 926 Dutch Rubber Activities Restricted
Advantage 1149 Belgium Industry Has Big Task in Comeback Effort	Exports 819 England Has Aviation Weather Conditions Reported 506 England to Control Trusts 1244 England Fears Foreign Competition 738
Belgium, Preferential Tariff, Proposed. 371 Belgium Ready for Business 228 Belgium Ready for Business 720	England, Ford's Manchester, Production
Beuzol in Great Britain. 424 Bohemia, Motor Plow Industry Started in 419 Brazil Reduces Duty on U. S. Tires. 446 Brazil, Ships, Credit, Cables, for, Trade. 228 Brazil to Spend \$500,000 for Aviation. 823 British Aero Mfrs. Society Permanent. 499 British Adopt 20 Standard Steel Specifications 418 British Adopt 20 Standard Steel Specifications 418 British Aircreft Standardization.	England Licenses 411,791 Cars
British Aero Mfrs. Society Permanent 499 British Adopt 20 Standard Steel Specifications 418 British Aircraft Standardization	England Removes Gasoline Restriction. 188 England, Road Improvement Bill Urged in. 483 England Has Sale of War Vehicles. 975 England Should Permit Import of 2/3 Canadian Products
British Airship Stays in Air 100 Hours 556 British and American Governments Cut Ocean	England Standardizes Steels
Freight Rates	English Car Prices Up Because of Import Restrictions
British Cheap Cars a Thing of the Future 272 British Commercial Organization	English Dunlop Tires to Be Made in Canada. 550 English Insurance Company Emphasizes Service 877 English Motorcycle, New, Produced by Sopwith Aviation Co., Ltd. 500 English Solid Tires Not Guaranteed 877 English Solid Tires Not Guaranteed 877
pete with American	English Solid Tires Not Guaranteed
British Import Restrictions, Fros and Cons of 79 British Import Rules Penalize Consumer1244 British Independent Air Force, Bombing Work of the	Changes
British Labor Conditions, American Report on 881 British Manufacturers Striving for Greater Magneto Permanence	(Part 2)
British Petroluem Prices Amended	Farm Machinery Subsidized by France. 667 Finland, U. S. May Now Ship to. 498 Finnish Air Traffic Co. for Air Service. 534 Foreign Airplane Engines, Complete Technical
American Market	Specifications for Important American and 134 France to Dispose of American War Vehicles 1464 France Has Air Mäil Service
British Trade Expected to Be Free	France, 826 Farm Tractors in. 271 France, Farm Tractors in. 424 France Favors 45 Per Cent Duty. 762 France, Gasoline Restriction Off in. 233 France Has 220,000 Vehicles. 824
cations 475 British War Vehicles Sale Begins 1411 British Guiana Market for Tractors 444 British Guiana Needs Tractors 1096 British Guiana, U. S. May Now Ship to 500 Buenos Aires, American Chamber of Com-	France Lifts Restrictions 719 France May Import Tractors 668 France Needs Tractors 872 France Needs Vineyard Tractors 327
Bulgaria, Turkey and Black Sea Ports, Re-	France, No Army Vehicles Sold in. 606 France Prohibits Auto Imports. 439 France Proposes New Import Duties. 612 France Provides for War Car Repairs. 273
Canada Expects Car Tax Reduction	France Puts 10 Per Cent Duty on European and 45 Per Cent on American Cars
Canada May Cut War Tax	France Has Strike as Result of 8-Hour Day. 1412 France Subsidizes Farm Machinery. 667 France Using Coal Gas as Motor Fuel. 1116 France Will Drop 45 Per Cent Import Duty to 15 Per Cent in 1920. 1186 France Will Need 40,000 Tractors. 406 868
Canada Sends 1917 Tons Rubber to U. S 609 Canada Sold 1135 Tractors at Purchase Price 925 Canada, Steel Available in	to 15 Per Cent in 1920
Exports 819 Canada Taxes Trucks	French Aided by American Police
in 920 Canadian Distribution for Moline Tractor 197 Canadian Ford Making 100 Cars Daily 722 Canadian Import Restrictions Lifted 768	484 French Embargo Not to Be Lifted 1026 French Experimental Engines 143 French Export Simplified 189

French Factory Adopts 8-Hour Day	London and Paris Offices for Saxon	Liquid Fuel, Injector
French Motoring Restrictions to Be Removed, 1136	ited at	LEGAL
French Parliament Votes 8-Hr. Day for All Industries	Mexico Bank Law Secures Credit	Automotive Fuipment Assn. Suit Slow-Mov-
French Plant for Doble-Steamer. 234 French Problems Understood by Hanch 978 French Racers for Indianapolis 499 French Roads Voted \$152,000,000, 868	Mexican Firm Issues Shipping Instructions1096 Mexican Government Makes Airplanes Complete	Automotive Equatoment Assn. Wins Suit 389 Ford-Dodge Suit Settled—Ford Must Distribute \$19,000,000, but May Build Smelting Plant 391
French Tires, Attempt to Standardize. 983 French Tire Factories on 8-Hr. Day. 1365 French Tractor Trials 872 French Tractor Trial Entries. 769 French Transatlantic Flight to Brazil 1185	Mexico as Source of Petroleum and Its Prod- ucts—Fuel	Goodyear Dealer Method Is Legal 230 Suit Against Jobbers Slow-Moving 230 37 of 38 Jobbers Go Before Jury 278
Fuel, Mexico as Source of Petroleum and Its Products	New Zealand Ready for Car and Truck Imports	NEW COMPANIES
Galician Oil Industry, Developments in 141 Gasoline, Great Britain Imported 193,074,560	Norway Good Car Market	
Gal. Gasoline in 1918	Oil Found in England 721	Aircraft & Motor Products Co. Formed 715 Allerding Products Co. for Steering Wheels 29
German Aeronautics Controlled by Allies1417	Paris and London Offices for Saxon	American Motor Truck Co., New Incorpora- tion to Make 1½ and 2-Ton Trucks 392
German Army Trucks Used During Transition Period	Peru, Tractor Prospects in	Argonne Cars, Bieler to Make
German Army Used Spring Tires	Post-War, New Models, Disclosed at Lyons Fair	Automotive Productions Co. Incorporated 81 Auto Sales Co. Organized for \$5,000,000 722
Germans Destroyed Belgian Industry for Com- mercial Advantage	Prices of British Cars Increase	Badger Aluminum Ready for Production1039
German Destruction of Automotive Industry. 1210	Roads and Renzel Urgent British Tonics 684	Banker's Land & Investment Co. for House Building
German Engineers in Conference	Road Improvement Bill Urged in England	Bates Machine & Tractor Succeeds Two Companies
German Austria Shipping Permitted1374 German vs. American Exports396	Russian Buying Agency Established	Becker Mfg. Co. Incorporates
German Giant Airplanes	Scandinavia Gets Weird Cars from Germany 1419	Blood & Co. Will Handle Motor Exports1145 Booth to Make New Bumper1138
German Iron Industry, Coming Developments	Scandinavia a Truck Market	Boring Tractors on Market Soon1092 Brisco Devices Succeeds Jackson Carbureter1195 Brotherton-Brown New Advertising Concern1144
German Ministry of Raw Materials Shows Re-	South Africa Air Navigation	Brotherton-Brown New Advertising Concern1144 Bull Tractor-Madison Motors Formed by Two
sults of Cellon Varnishes	South America Business, High Import Duty	Companies
German, Trend of, Airplane Design 262	South America, Commercial Treaties with 554	Chandler Officials in New Company 441
German Truck Train Organization	South America, Direct Selling in	Clark Tructractor Co. Making Combination Truck-Tractor
German War Vehicles Sold Through Organization	South American Shipping Preferences Canceled	Cleveland Automobile Co. Formed by Chandler
Germany and Colonies, U. S. May Trade with 721 Germany Increases Automobile Output 721	Standardization in Great Britain of Automo-	Officials
Germany May Buy Copper Soon	biles	Conradson Machine Tool Co., for Green Bay 197 D. & M. Cord Tire Plant for Warren1422
Germany Quit Just as Automotive Industry Was Stripped for Action	Changes	Franco-American Engineering Co. Has Capt.
Germany Sells War Loot in Scandinavia1419	Sweden Purchaser for Agricultural Machines 770	Lepere for President
Great Britain, Benzol in	Swedish War Tire Prices to \$500	Frederickson Axle for Benton Harbor1414
tions on Automobile Apparatus	Swiss Motor Plow	Gillett Products to Have Plant
tion	Switzerland, 6140 Motor Vehicles in 371 Tax for Trucks in Canada	Hartford Foundry Co. Forms
craft in	Tax for Trucks in Canada	Graham Bros. Form New Tractor Company. 1092 Hartford Foundry Co. Forms
line in 1918	Trials	Housing Concern, \$5,000,000, for Detroit. 1423 Hudson Motor Co. to Handle Hudson Sales. 1136
Great Britain Permits Tire Imports1244	Cent U. S	Hudson Motor Co. to Handle Hudson Sales. 1136 Huffman Bros. to Make Trucks
Great Britain Removes More Import Restric-	Tractor Future in Argentina	International Motors-Wright-Martin Merger
Great Britain, Spark Plug Manufacture in 208 Great Britain, Standardization of Automobiles	Tractors in British Guiana	Progresses
in	Tractors Needed in France	vices
Greece, Exports to Simplified	Tractors, Steam, in Germany	pany
Greece Veeds Tractors	Price 925	Kenosha Wheel & Axle Co. to Make All-Steel
Holland, Automotive Restrictions in 719	Tractor Trials in England in Fall	Wheels
Holland to Have Aeronautical Exposition1084 Holland to Have Fokker Airplane Factory 868	Tractor Trials in France	Lotex to Make Casings and Tubes
Holland Trade Fostered	Tractor Trial Rules for England Defined 715 Tractors, Vineyard, Needed in France 327	pany
Hong Kong Trade Good	Trademark Law in Argentina to Be Amended. 1414 Trinidad Gasoline Combine Opposed by Gov-	Meacham Gear Corp. Organized
India, Warnings for Trade with 556 Iron Industry, Coming Developments in the	ernment	New Device
German	Trinidad, U. S. May Ship to	Michigan City Foundry & Machine Co 35
Italian Automobile Industry, Growth of 241	Trust Control in England	Miller-Cave Corp. Opens in Gas Bldg., Chicago 402 Motor Parts Co. Organized
Italian Factories Closed Through Labor Disputes	Tunisia, Farm Tractors in	Concern 877
Italian Factories on 8-Hr. Schedule	sumption of frade with	National Body Mfg. Co. Newly Organized. 981 Nelson Motor Truck Co. Incorporates 400
Italy's Motor Service Links Up Railroads 927 Italian Service, Comparative Chart of Air-	Truck Delivery Possibilities in South America. 3/2 United Kingdom, Freight Rates to. 332 Venezuela Field for Cars. 1096 War Material, Dissosition of, Abroad. 770 War Vehicles Sold in England. 975	Nemours Trading Corp
planes in	War Material, Disposition of, Abroad 770	Incorporators: F. Ammann, Sr. and Ir.,
Italy's War Vehicles Traveled to France by	ways and Communications, Millistry of, Diff.	W. W. Walton Orloff, L. B., Co. to Assemble Detroit Truck1195
Own Motor Power	ish Want	Panzardi & Co., New Porto Rican Dealers 825 Patterson Trucks to Come from Los Angeles 1083
Italy Needs Machine Tools		Perfection Roller Bearing Co. Formed 81 Pony Tractor New Concern 450
Japan to Have National Highway System 769 Japanese Commission Visits Nash Motors 191	FORUM	Pony Tractor New Concern. 450 Router to Make Tools. 1188 Ryan, D. J., Foundry Co. Organized 502
Japanese Importer Studying Conditions Here and Abroad	Bristol Fighter, In Defense of the	Sagmaw Products Co. to Handle G. M. Prod-
Japanese Regulations	Cooling Fan Problems	ucts 933 Service Products Corp. Will Make Radiator Fans 981
Japanese Roads Limit Cars	Follow-Up System for Engineering	Squires Engineering Co. Formed
Leeward Islands, Can Ship to	Fuel Economy	Sun Carbureter Organized to Take Over I
License Fee May Be Imposed by Canadian	Hotchkiss Drive. Analysis of the	D. B. Carbureter
Municipalities	in1021	Transport Truck Co. Getting Pactory1087

London and Paris Offices for Saxon
Peru to Have Aviation School
Pengeot Victory Surprises French
South Africa Air Navigation
South American Shipping Preferences Canceled
Standardízation in Great Britain of Automobiles 966 Standardization Work in England Undergoing Changes 980 Standards, Still Higher Are Needed 199 Sweden Purchaser for Agricultural Machines 770 Swedish War Tire Prices to \$500 611 Swiss Market for Tractors 1096 Switzerland Aerial Passenger Service 771 Switzerland, 6140 Motor Vehicles in 371 Tax for Trucks in Canada 501 Tractor Ditchers Find Field in Scotland 1465 Tractors Divided in 6 Classes for English 1465 Trials 1465
Tractor Ditchers Find Field in Scotland. 1465 Tractors Divided in 6 Classes for English 1465 Trials 1465 Tractor Engines, Canada Importer of 60 Per 447 Cent U. S. 447 Tractors, France Will Need 40,000. 496 Tractor Future in Argentina. 977 Tractors in British Guiana. 1096 424 424
Tractors Needed in France. 872 Tractor Prospects in Peru. 1218 Tractors, Steam, in Germany
Tractor Trials in England in Fall
rinidad (J. S. May Ship to 769 Trinidad, U. S. May Ship to 769 Trust Control in England 1244 Tunis, Can Ship Tractors to 925 Tunista, Farm Tractors in 241 Turkey, Bulgaria and Black Sea Ports, Resumption of Trade with 500 Truck Delivery Possibilities in South America 872 United Kingdom, Freight Rates to 332 Venezuela Field for Cars 1096 War Material, Disposition of, Abroad 770 War Vehicles Sold in England 975 Ways and Communications, Ministry of, British Wart
FORUM
Bristol Fighter, In Defense of the 365 Consulting Engineer 785 Cooling Fan Problems 967 Follow-Up System for Engineering 1217 Fuel Apparatus, Ensign Heavy 1354 Fuel Economy 743 Gas Engines, Starting in Odd Ways 1355 Hotchkiss Drive, Analysis of the 428 Industrial Relations, Simplicity and Frankness in 1021

Liquid Fuel, Injector
Universal Joint, Life of Fabric Disc 743
LEGAL
Automotive Suipment Assn. Suit Slow-Mov-
ing
Goodyear Dealer Method Is Legal. 230 Suit Against Jobbers Slow-Moving. 230 37 of 38 Jobbers Go Before Jury. 278
NEW COMPANIES
Aircraft & Motor Products Co. Formed 715 Allerding Products Co. for Steering Wheels 29 American Motor Truck Co., New Incorpora- tion to Make 1½ and 2-Ton Trucks 392
Aircraft & Motor Products Co. Formed
panies
Bates Machine & Tractor Succeeds Two Companies
Bull Tractor-Madison Motors Formed by Two Companies
Companies
Officials
Cleveland Automobile Co. Formed by Chandler Officials
Franco-American Engineering Co., Other Oth- cers
Graham Bros. Form New Tractor Company. 1092 Hartford Foundry Co. Forms
Highway Motors Co. to Make Trucks 1247 Housing Concern, \$5,000,000, for Detroit1423 Hudson Motor Co. to Handle Hudson Sales1136
Graham Bros. Form New Tractor Company. 1092 Hartford Foundry Co. Forms
Isliet Oil and Pates Machine Under One Com.
pany
Wheels 926 Landis, E. M., Newly Incorporated 1188 Lotex to Make Casings and Tubes 1200 Madison Motors and Bull Tractor Form Company 1145
Manufacturers Hardware Corp. Formed 240 Meacham Gear Corp. Organized
Metal Products Sales Co. Organizes
Motor Parts Co. Organized
Madison Motors and Bull Tractor Form Company 1145 Manufacturers Hardware Corp. Formed 240 Meacham Gear Corp. Organized 607 Measure Gas Consumption, "Silent Guard," a New Device 607 Metal Products Sales Co. Organizes 826 Michigan City Foundry & Machine Co. 35 Miller-Cave Corp. Opens in Gas Bldg., Chicago 402 Motor Parts Co. Organized 188 Motor Union Insurance Co., New English Concern 877 National Body Mfg. Co. Newly Organized 981 Nelson Motor Truck Co. Incorporates 400 Nemours Trading Corp 402 Nemours Trading Corp 142 Noma Motor Corp. Incorporated for \$50,000 291 Incorporators: F. Ammann, Sr. and Jr., W. W. Walton Orloff L. B. Co. to Assemble Detroit Truck 1195
Incorporators: F. Ammann, Sr. and Jr., W. W. Walton Orloff, L. B., Co. to Assemble Detroit Truck1195 Panzardi & Co., New Porto Rican Dealers 825 Patterson Trucks to Come from Los Angeles1083 Perfection Roller Bearing Co. Formed
Perfection Roller Bearing Co. Formed
Service Products Corn Will Make Radiator
Fans 981 Squires Engineering Co. Formed 1993 Steel Spring Piston Ring Organized 1939 Sun Carbureter Organized to Take Over J. D. B. Carbureter
D. B. Carbureter

NEWS	
A. A. A. Highways Work by Pennybacker. 932 A. & B. Mfg. Co. to Make Hurlburt Trucks. 670 A. B. & B. Specialty Co. Expands. 81 AC Speedometers in Production. 1091 Acason in Capacity Production. 1373 Acason Making 80 Trucks Weekly. 722 Acason New 1-Ton Model. 616 Acason Truck Sales to Be Handled from Factory. 1091 Accessories, Large Space for, at Kansas City Tractor Show. 191 Accessories Mfg. Co. Sold to Hel-Fi Co. 35 Accetylene Regulations. 1411	
Factory	
Acme Engine Plant Bought by Auto Body. 1471 Acme Truck Scheduled for 1400 in 1919 343 Adrian Steel Castings Co. Doubles Starter	
Advance Pump Additions	
Advertising Abroad—Try Cuba	
Aeronautic Committee Sails for Europe 660)
Aeronautical Equipment Co. to Make Claudel Carbureters	3 1 1 2
Airplanes Contracted for by Dealer	5
Express Route Advocated Between Pittsburgh and Detroit	2
and Detroit	
Route	
Air Service, a Limited, Planned 236	6
Air Service Contracts Canceled 928	8
Wide 18 Air Service Needs Men. 92 Air Service, No More Supplies to. 23	6
Wide	2
Akron Housing Scarcity To Be Met by New Company	9
Company	8
Allied Control of German Aeronautics141	3 7
Allied Machinery Co. Includes Companies Under International Corp	5
Allied Industries Corp. Takes Over Star P. & V. Corp	41226
Altitude Record Now 30.500 Ft	73
ditions 87	9
American and British Govts. Cut Ocean Freight Rates 66 Per Cent	267
American Bosch Magneto, Rumor of, Company Sold is False	
American Cars Dominate in Dutch East Indies 92	
Has Secretary	
Years Before War	
nada American Machine Products Co. in New Plant 64 American Motors Corp. Increases Production 54 American Motor Truck Co. to Build New Truck	59
American Motors Corp. Increases Production Sea	
American Motor Truck Co, to Build New Truck Co. American Police Aid French in Paris. 10. American Steel Prices Disturb British Mfrs. 10. American Steel Unrestricted. 146 American Strawboard Co. Bought by Hollis Tractor	55
American Strawboard Co. Bought by Hollis	9.

American Veneer Co. Soon Ready for Produc-
tion
Concern1471
Am-pe-co in New Plant
Anti-Trust Law Repeal Recommended by
Appearan Males Francis Medal 75
Apperson New Standard Model
Appleton Engine Works in New Building1086
Armstrong-Siddeley New English Car1365
Army Equipment for Highways1422
Army Expenditures Decrease 978
Apperson New Standard Model
Army Trucks May Be Sold
Army Trucks to Cross Country
Army Vehicles, None Sold in France 606 Army Vehicles, Official Decision for Disposal
of
Arrow Grip to Have New Plant
Atlas Steel Ball Co. Merged With SKF 867
Aultman-Taylor, New Tractor Model 343
of
Auto Accidents in A. E. F
Auto Body Buys Acme Engine Plant1471
Auto Body Schedule
Auto Leather Mfg. Co. Moves to New Jersey1195
Automobile Most Prosperous German Industry 223
Automobiles Classed as Unmarketable Staple 610
Automobile Workers Increase 3 Per Cent,
Wages, 23 Per cent
Automobiles Classed as Unmarketable Staple 610 Automobiles, None for Sale by Army 336 Automobile Workers Increase 3 Per Cent, Wages, 23 Per cent
War
Automotive Products Section, Work of 283 Automotive Productions Co. Absorbs Con-
Solidated Machine Co
Automotive Products Co. to Change Name. 197
Bill 389
Auto Specialties Canadian Branch 932
Bill 389 Auto Sales, Elysee-Palace Hotel for 498 Auto Specialties Canadian Branch. 932 Auto Specialties Foundry in Operation. 1188 Autoware Corp., New Name for Automotive
products
products 197 Auto Wheel Production. 1373 Aviation, Commercial Here in Few Years. 70 Aviation, New Insignia. 236 Aviation Secretary Suggested for Cabinet. 276 Aviator Lands on a Roof. 242 B. & W. to Make Radiators. 933 Baker & Lockwood Open New York Branch. 616 Baker R. & L. Co. to Make Custom Bodies. 671 Baldwin Products Billed Direct by Petry Co. 193 Barley Plans Increased Production. 617
Aviation, New Insignia
Aviation Secretary Suggested for Cabinet 276
B. & W. to Make Radiators
Baker & Lockwood Open New York Branch. 610 Baker R & L. Co. to Make Custom Bodies. 671
Baldwin Products Billed Direct by Petry Co. 193
Distant
Bartlett Hayward Co. Buys Hammered Fiston Rings Beckley-Ralston Handling Continental Mo- tors Beckley-Ralston Opens New York Branch. 390 Bendix Bros., Danish Firm Sends Representative to America. 674 Beneke & Kropf New Rayfield Carbureter Maker. 1372
tors
Beckley-Ralston Opens New York Branch 390
tative to America
Beneke & Kropf New Rayheld Carbureter Maker 1372 Benzol a Motor Fuel. 701 Benzol and Roads Urgent British Topics 684 Bergie Now National Spark Plug. 1471 Bethlehem Motors Building Tractors 336 Rieler to Make Argonne Cars. 282
Benzol a Motor Fuel
Benzol and Roads Urgent British Topics 1471
Bethlehem Motors Building Tractors 336
Rieler to Make Argonne Cars
Rethlehem Motors Building Tractors 282 Rieler to Make Argonne Cars 282 Riakely. Mfg. Co. in New Office. 1090 Bleriot-Spad to Exhibit at Indianapolis. 822 Board of Contract Review to Pass on All Con-
tracts
Rohnet & Co. Enters Body Field
Bohnet to Make Truck Bodies
Bombing Plane, Martin, Averages 172 M. P. 70
Borg & Beck Offices Moved to Chicago 979
Boring Tractor's New Plant
Bour-Davis Car Made by Louisiana Car Co. 774
Briggs & Stratton Will Enlarge
Briscoe Carbureters To Be Made in Pontiac1036
Board of Contract Review to Pass on All Contracts Board of Contract Review to Pass on All Contracts Bohnet & Co. Enters Body Field 7777 Bohnet Ready for Production 1466 Bohnet to Make Truck Bodies 1189 Bombing Plane, Martin, Averages 172 M. P. H. 70 Borg & Beck Offices Moved to Chicago 979 Boring Tractor's New Plant 401 Boston, Good Business for 31 Bour-Davis Car Made by Louisiana Car Co. 774 Braddom Motors Gets Factory 825 Briggs & Stratton Will Enlarge 1373 Briscoe Carbureters To Be Made in Pontiactod Briscoe Designing French Car of American Parts 973
Parts
Discoe S Mew Careign Pusiness 400
Briscoe Price to Stand
Briscoe Has Space at Lyons Fair 495
Briscoe Up to 75 a Day 926
Briscoe Triples Production. 1471 Briscoe Up to 75 a Day. 926 Bristol Airplane Co. Builds Passenger Plane. 933
British Ministry of Munitions Owned 10 Air-
Enterior 906
British National Factory Sold to Automobile
Unrestricted

British Motor Trading Corp. Opening Branches Throughout England
District Westinghouse Control to Vickers X77
Buda Has Three New Total States 195
Infringement 670 Buick Expansion 670
Buick, 500 a Day
Building Operations Encouraged by Profit
Burgess Co. Airplane Factory to Close. 671
Business in Detroit, 75 Per Cent Improving 1370
operation
Cable Censorship Relaxed by U. S
Infringement 670 Buick Expansion 670 Buick Expansion 670 Buick Expansion 670 Buick 500 a Day. 1242 Buick Price Down \$100. 41 Building Operations Encouraged by Profit Tax 180 Business Co. Airplane Factory to Close 671 Business in Detroit Improving Steadily. 824 Business in Detroit, 75 Per Cent Improving1370 Business Needs Leadership and Govt. Cooperation 990 Cable Censorship Relaxed by U. S. 980 Cadillac Motor Car Co. Producing 60 Cars Daily 500 Cadillac Sales Manager Resigns 1144 Cameron to Build Tractors 616 Canadian Chalmers to Make 2000 Cars 401 Canadian Ford Guarantees Prices 503 Canadian Maxwell and Chalmers Orders Ahead of Production 1091
Cameron to Build Tractors
Canadian Ford Guarantees Prices
of Production
Canadian Plant for Clyde
Capital Issues Committee of U. S. Treas.
Carborundum New President, Frank Tone 972
Carlisle Cord Tires Changes in Force 614
Carlisle Cord Tire Putting Up Plant 823
Cars, New, Must Not Be Driven From Fac-
Cars Not for Army Officers 1411
Car Production Shows Rapid Increase in
Car Repairs, War, France Provides for 273
Canadian Maxwell and Chalmers Orders Ahead of Production 1091 Canadian Plant for Clyde
in England
Cars or Trucks, No Army, To Be Sold 270 Case Plow Works J. I. Resolves to Re-Employ
Returning Men
tions for
Chalkis Will Make Lock Washers
Chalmers, Canadian, to Make 2000 Cars 401 Chamber of Commerce of U. S. Convention
Census of Automotive Manufacturers, Suggestions for 1190 Chalkis Mfg. Co. Not To Make New Car. 612 Chalkis Will Make Lock Washers. 879 Chalmers, Canadian, to Make 2000 Cars. 401 Chamber of Commerce of U. S. Convention in St. Louis. 868 Champion Ignition Co. Making AC Speedometers. 1091 Champion Ignition Co. to Produce 120,000 Spark Plugs in 1919. 550 Champion Machine & Forging Co. to Build. 36 Champion to Make 35,000,000 Spark Plugs. 1186 Champion Spark Plug in Canada 1465 Chandler Makes 3000 in June. 1028 Chandler Makes 3000 in June 1028 Chandler Speeds Up Production. 616 Chassis Reclassification Requested by N. A. C. C. 1133 Chattanooga Plow Bought by International Harvester 1373
ters
Spark Plugs in 1919
Champion to Make 35,000,000 Spark Plugs. 1186
Chandler Makes 3000 in June
Chandler Speeds Up Production
Chassis Reclassification Requested by N. A.
Chattanooga Plow Bought by International
Chevrolet Addition at Tarrytown
Chevrolet Turning Out 700 a Day 981
Chicago Pneumatic Tool Coming East1195
Citroen Stirs Up French Industry1244
Claims Board Created to Settle War Con-
Chattanooga Plow Bought by International Harvester 1373 Chevrolet Addition at Tarrytown. 774 Chevrolet Established New Sales Zones 1247 Chevrolet Turning Out 700 a Day. 981 Chevrolet Will Expand. 401 Chicago Pneumatic Tool Coming East. 1195 Chicago Pneumatic Tool Sells Giant Truck. 777 Citroen Stirs Up French Industry. 1244 Citroen Workers on Strike. 1091 Claims Board Created to Settle War Contracts. 391 Claims Board, War Department Organization of, to Adjust and Review War Contracts. 451 Claims, 95 Per Cent Adjusted in Detroit District
of, to Adjust and Review War Contracts 451
trict 1411 Claims, Presentation, Haste Urged in. 983 Clark Equipment in Movies at Shows. 285 Claudel Carbureter in American Production 1084 Claudel Carbureter to Have American Production 283
Clark Equipment in Movies at Shows 285
Claudel Carbureter to Have American Pro-
Cleveland Automobile Co. Completes Experi-
mental Cars
Cleveland Automobile Co. Plant to Cost \$650,-
Cleveland Tractor Now Called Cletrac1091
Clinton Bringing Out New 1-Ton Truck 777
Cole Foreign Representative Abroad 982
Columbia Six To Be Exhibited at Lyons Fair 495
Columbia Motors Has No New Models 400
Columbia Opens English Agency
Commerce Motor Car Co Building Additions 722
Commerce Motor Truck Co. Guarantees Prices 34 Commerce Truck Co. Back on Commercial
Cleveland Automobile Co. Plant to Cost \$650, 000 617 Cleveland Tractor Now Called Cletrac. 1091 Climber Cars in Production. 1092 Clinton Bringing Out New 1-Ton Truck. 777 Clyde Cars Co. to Make 2000 This Year. 503 Cole Foreign Representative Abroad. 982 Columbia Doubles Production. 880 Columbia Six To Be Exhibited at Lyons Fair 45 Columbias, 4000 in 1919. 616 Columbia Motors Has No New Models. 400 Columbia Opens English Agency. 1373 Columbia Putting Up New Factory. 1244 Commerce Motor Car Co Building Additions 75 Commerce Motor Truck. 0. Guarantees Prices 34 Commerce Motor Truck Co. Guarantees Prices 34 Commerce Motor Car Co Building Additions 75 Commerce Motor Car Co. Back on Commercial Work. 392 Commerce Motor Car Co. Production 9000 in 1919
1919 50.

Commerce to Use Pneumatic Tires Exclusively 616 Commercial Development Requires Better
Commercial Development Requires Better
Community Housing Corp. Formed to Relieve
Co-operation 970 Community Housing Corp. Formed to Relieve Detroit Housing Shortage 997 Company Formed to Meet Akron Housing Scarcity 1029
Scarcity1029
Scarcity
Agency 827 Consolidated Machine Co. Absorbed by Au- tomotive Production Co. 81 Continental Expansion Plans 1471 Continental Motors Adds 1370 Continental Motors Handled by Beckley-Ral- ston 777
tomotive Production Co
Continental Expansion Plans
Continental Motors Handled by Beckley-Ral-
ston Continental Motor Truck Co. Old Plant Operated by Stinson Tractor Co
ated by Stinson Tractor Co
25 Per Cent
Contract Bill Again Held Up 446
ment of Informal Contract
ment of Informal Contract
mal"
mal'
Contract Claims, 50 Per Cent Detroit's, Approved 1087
proved
Doards
Contracts, Government Tire
Contracts, Senate Considers Validating Mea-
Sure
Contracts, War, Settlement Plan Outlined by War Department
tors
tors Contracts, Value of, Canceled and Suspended March 19 712 Contracts, War Dept. Claims Board to Adjust and Review, Organization
Contracts, War Dept. Claims Board to Adjust and Review, Organization
Contracts, Will Pay Promptly on 606
Co-operation, Better, Needed for Greater Com- mercial Development
Co-operative Wholesale Society to Launch Car
Copeman Laboratories Reorganized 981
Copper Producers to Market Govt. Surplus. 668 Copper Surplus Sold. 976
Copper to be Sold for War Department 712
Crow-Elkhart Settlement
Curtiss Appoints 11 Commercial Distributers 972
Curtiss Buys Obsolete and Unserviceable
Curtiss Buys Service Planes
Curtiss Appoints II Commercial Distributes 72 Curtiss Buys Obsolete and Unserviceable Planes From War Department. 823 Curtiss Buys Service Planes. 1367 Curtiss Makes Forter New Chief Engineer. 779 Curtiss Seeks Injunction for Commercial Sale of Government Planes. 1085 Department of Commerce to Control Air Regulations. 496
of Government Planes
lations
Dependable Truck to Move to Peoria1083
Dealers to Hold Tractor Agencies 445
Dealers' Interpretations of Public's Desires
Deeds is Completely Exonerated
DeHaviland 4's 3227 Produced for Service. 712
DeKam & Petit Open Engineering Office1038
Denby Buys Wolverine Brass Plant
Dent Bill, Want Prompt Action on 28
Detroit Airplane Field Named Morrow 28
Detroit Axle Bought by Puritan Machine1196
Detroit Culto-Tractor Locates
Detroit Hears Talk on Patents
Detroit Needs Men and Homes
Detroit Seamless Tube Buys \$300,000 Site 670
Detroit Seamless Tube Plant Started1091
Detroit Show May Next Be Held in March 002 Detroit Tractor Corp. Making \$750 Tractor. 670
Detroit War Contracts to be Settled by Mar. 1. 242
Director of Sales, Organization of
Dirigible, Navy, in Air 40 Minutes 236
Disk Wheels, Steel, Wanted for Light Trucks1089
Dixie Bought by Kentucky Wagon
Doble-Steamer to Have French Plant 234
Dodge Bros. Behind on Orders
Dodge Makes New Four-Door Sedan 671
Dodges, 300 Turned Out a Day 343
Dorr-Miller Purchased Ward Machine & Tool
Curtiss Seeks Injunction for Commercial Sale of Government Planes
Dorris Car Up \$250
Dort Men Go to South America
Dort Men Go to South America
Dort Men Go to South America. 1372 Dort Producting 100 Daily. 1035 Dort Production Again Normal. 343 Duesenberg Cars. 1471 Duelon Official Management 1472
Dorr-Miller Purchased Ward Machine & Tool C. 880

THE AUTOMOBILE	
Duplex Truck Foreign Agencies11 Duplex Truck Production Increased 25 Per	98
Cent	77
Cent	14
Outy in France on European Cars 10 Per Cent and 45 Per Cent on American	62
D. & L. to Make Mechanical Appliances 8 Eagles Proved Fit for Navy	34
Eau Claire Mfg. Co. Taken by Gillette Rub-	571
Ecorse Foundry & Machine Co. Plant Bought	
Edison Lowers Price of Batteries	73
Co	392
Co. 3 Eisemann on Overtime Basis	183
Electrical Equipment, Testing at the Fiat Plant	84
Elgin to Build Canadian Plant	330
Ellis-Smith Making Complete Product	772
Elsemann Reaching Normal Production. 9 Elcar Increases Prices. 13 Electrical Equipment, Testing at the Fiat Plant Elgin to Build Canadian Plant. 8 Elgin Distributing Co. Opens. 6 Ellis-Smith Making Complete Product. 7 Emerson-Brantingham Expands. 7 Empire Automobile Co. To Have No. 1919 Models	70
Employment of Returned Soldiers 2	233
Chamber of Commerce	713
Enemy Trading Lists Withdrawn)4(
Section Meeting of S. A. E	316
pleted	325
English Manufacturers Slow in Production. 13	366
Coto UI	,00
Erie Tire Ready for Production	172
European Branches Opposed by Hanch13	366
Everwear Rubber Co. Buys Plant of Petley Rubber Mfg. Co	35
Evinrude May Expand	35
Experimental Station for Tractors11	98
Exports To Be Discussed by Government and	100
Factories Urged to Adopt Open Air Sports. 8	330
Farm Equipment Prices Will Be Maintained 1	187
Exports 16 Be Discussed by Government and Manufacturers	139
Federal Highway Commission Opposed by Sec- retary Houston	139
Federal Highway Plan Endorsed	509 716
Federal Supervision of Supply Sales	227
Fellows Gear Shaper Extending Plant10	083
rederal Highway Commission Opposed by Secretary Houston 11 Federal Highway Plan Endorsed 6 Federal Road Work in Charge of MacDonald 7 Federal Supervision of Supply Sales 6 Federal Truck Production 1 Fellows Gear Shaper Extending Plant 1 Films an Incentive to Foreign Trade 1 Findeisen & Kropf Succeeded by Beneke & Kropf 6	27
Kropf	661
Fisher Body May Get Govt. Airplane Fac-	100
risher Body May Get Govt. Airplane Factory fory Fisk Rubber to Divide Sales Territories 6 Flanders Retiring From Maxwell Management of Flechter Opens Los Angeles Branch 6 Fliers, Civilian, Require Permits	515
Flanders Retiring From Maxwell Management of Flechter Opens Los Angeles Branch	093 671
Title Axie New Name for Warker-Weiss	
Flint Facing Era of Prosperity	508
Flying, Civilian, Unrestricted	276
Flint Facing Era of Prosperity. Flower Valve to Add. Flying, Civilian, Unrestricted. Fokker Airplanes To Be Made in Holland. Forces Increased in Cleveland Factories. Ford Co., J. B., Now Marketing Wyandotte Cleaner Ford Assembly To Be Done at Plant. Ford Bodies, Schoop-Gracey Co. To Make. Ford Branch Managers Meet. Ford Building in Cambridge Back to Commercial Work. Ford Chief Engineer Allied With Assistant Chief	141
Cleaner	19(
Ford Bodies, Schoop-Gracey Co. To Make	556
Ford Branch Managers Meet	197
cial Work	085
Chief	763
Ford Chief Engineer Allied With Assistant Chief Ford Chief Engineer Leaves. Ford Considers D. C. Site. Ford Dealers Retarded in France. Ford Electrical Equipment, Extra Charge for Canadian	773
Ford Electrical Equipment, Extra Charge for	14
Ford Enters Denial in Infringement Suit	198
and Spiral Timing Gears	986
Ford Makes Basic Rate \$6 Day	28
Ford Electrical Equipment, Extra Charge for Canadian Ford Enters Denial in Infringement Suit. 11 Ford To Be Equipped with Timken Bearings and Spiral Timing Gears. Ford Foreign Policy Changed. 14 Ford Makes Basic Rate 86 Day. Ford's Mammoth War Work. 14 Ford's Manchester. England. Production. Ford May Build Cleveland Plant. Ford May Manufacture in Tokio. 14 Ford Mexican Employees Held Up. 14 Ford Mexican Employees Held Up. 14 Ford Must Distribute \$19,000,000, but May Build Smelting Plant.	246
Ford May Build Cleveland Plant	974 040
Ford Mexican Employees Held Up	198
Ford Must Distribute \$19,000,000, but May	39
Ford New Car a Couple of Years Off	777
Ford Now Making 1000 a Day.	22
Ford Parts, All Garages Can Handle Ford Parts, Garages to Obtain from Dealers	229
Ford Planning Foreign Production	604
Ford Must Distribute \$19,000,000, but May Build Smelting Plant Ford New Car a Couple of Years Off. Ford, New Executive Officials Ford Parts, All Garages Can Handle. Ford Parts, Garages to Obtain from Dealers Ford Planning Foreign Production. Ford Starts Plans for New Cars. Ford Purchase by General Motors Denied. Ford Purchase by General Motors Denied.	98 98
Ford Reonens Omaha Branch	28

Ford Sociological Head Resigns
Ford, Henry & Son, Resume Operations. 119 Ford Sociological Head Resigns. 71 Ford Steel Order. 136 Ford Street Car Coming Next. 82 Ford Street Car Next. 137 Ford Street Car Trial 97 Ford, Henry & Son, Tractor Parts, Handling of 97
Ford Street Car Next
Ford Street Car Trial
Ford, Henry & Son, Tractor Parts, Handling
of
Fard Tarantary 100 000 f
Ford Tractor Plants Springing Up
Ford Tractor Production Increasing
Ford Trade-Mark More Than Name 18
Ford to Use Power Dame
Ford Vice-President on Vacation 71
Ford to Use Power Dams
Fordson Dealers' Convention
Fordson Dealers' Convention. 82 Fordson Dealers Get More. 88 Fordsons, 934 Sales in May. 142
Fordsons, 934 Sales in May. 142 Fordson Plans 150,000. 37 Fordson Plant Closed for Inventory. 86
Fordson Plans 150,000
Fordson Plant Closed for Inventory 86
Fordson Reduced \$135
Foreign Consignees' Names Unnecessar J 71
Foreign Firms to Receive Credit Rating from
Government 77
Foreign Propaganda for N. A. C. C
Foreign Trade and Exchange Restrictions
Modified 72
Modified
Foreign Trade, Films an Incentive to 66
Govt. Interference 93 Foreign Trade Convention, Next May Will See Seventh. 119 Foreign Trade Convention, Partial Program 65 Foreign Trade Convention, Program. 76 Foreign Trade Convention, Sixth National, in April 23
Foreign Trade Convention, Next May Will
See Seventh119
Foreign Trade Convention, Partial Program. 65
Foreign Trade Convention Program 76
Foreign Trade Convention, Sixth National, in
April Forschler Under New Company 136 Four Wheel Drive in Canada 124 F. W. D. in Canada Trucks 115 F. W. D. Tractors to Have Canadian Branch 82 Fox Machines Co. Brings Out Wattmeter 89 France Favors 45 Per Cent Duty 76 Franklin Coming Back to Normal Production 28 Freight Cars Released for Automobiles 77 Freight Rates. American and British Govern.
Forschler Under New Company
Four Wheel Drive in Canada
F. W. D. in Canada Trucks
F. W. D. Tractors to Have Canadian Branch. 82
Fox Machines Co. Brings Out Wattmeter 89
France Favors 45 Per Cent Duty 76
Franklin Coming Back to Normal Production 28
Freight Cars Released for Automobiles 77
Freight Rates, American and British Govern-
ments Cut 66 Per Cent
Freight Rates for Trucks To Be Studied 108
Freight Rates High on Road Supplies 77
Freight Rates To Be Reduced 66
French-American Banking Corp. to Promote
Trade 97
French Automobile Mfrs. Entertain Louis Re-
nault
Frost Gear Adds
Fuel Conservation Orders Withdrawn
Fuel Conservation Orders Withdrawn 19
Fuel, Liberty, Soon to Have Test 136
Fuel, New Motor, Evolved
Fuel Conservation Orders Withdrawn. 19 Fuel Conservation Orders Withdrawn 19 Fuel, Liberty, Soon to Have Test. 136 Fuel, New Motor, Evolved. 66 Fuel Oil Contracts Let to Standard 82 Fuel, Process of Motor, on Market. 66 Fuel, Standardized, Urged at S. A. E. Dinner 54 Fuel To Be Studied by S. A. E. Research Committee 97
Fuel, New Motor, Evolved
Fuel, New Motor, Evolved. Fuel Oil Contracts Let to Standard. 82 Fuel, Process of Motor, on Market. 66 Fuel, Standardized, Urged at S. A. E. Dinner 54 Fuel To Be Studied by S. A. E. Research Committee Fuller & Johnson Mfg. Co. Founder Dead. 67 Garages to Secure Ford Parts from Dealers. 68 Garages to Secure Ford Parts from Dealers.
Fuel, New Motor, Evolved
Fuel, New Motor, Evolved
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in Coli.
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in Coli.
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 92 Gasoline Legislation Defeated. 98
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 92 Gasoline Legislation Defeated. 98
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 92 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 92 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 92 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 12 Gasoline Price No. Change Likely in Canada 12 Gasoline Price No. Change Likely in Canada 12
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 92 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 12 Gasoline Price No. Change Likely in Canada 12 Gasoline Price No. Change Likely in Canada 12
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 92 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 12 Gasoline Price No. Change Likely in Canada 12 Gasoline Price No. Change Likely in Canada 12
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers 26 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gasoline Price War in Fance 23
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers 26 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gasoline Price War in Fance 23
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers 26 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gasoline Price War in Fance 23
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 98 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada 19 Gasoline Price, War in South . 77 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline Substitute Motorine in Greece 28
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 98 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada 19 Gasoline Price, War in South . 77 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline Substitute Motorine in Greece 28
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 76 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Re-
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 76 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gasoline Restriction Off in France. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain 66 Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas. Warning Against Waste of Natural. 24
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 76 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gasoline Restriction Off in France. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain 66 Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas. Warning Against Waste of Natural. 24
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 22 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 2 Gasoline Price, No Change Likely in Canada 19 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gas Shipments to Argentine Increased. 28 Gasoline Stocks Well Maintained. 86 Gasoline, 25 Per Cent Gain. 66 Gas Gas Tank Recharging Co. Plant To Be Rebuilt 24 Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California . 92 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business . 22 Gasoline Price, No Change Likely in Canada. 19 Gasoline Price, War in South 77 Gas Recovery Increasing Rapidly. 76 Gasoline Price War in South
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California . 92 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business . 22 Gasoline Price, No Change Likely in Canada. 19 Gasoline Price, War in South 77 Gas Recovery Increasing Rapidly. 76 Gasoline Price War in South
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California . 92 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business . 22 Gasoline Price, No Change Likely in Canada. 19 Gasoline Price, War in South 77 Gas Recovery Increasing Rapidly. 76 Gasoline Price War in South
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California 62 Gasoline Legal Standards Proposed in California 98 Gasoline Legislation Defeated. 98 Gasoline Meters, Detroit Demands. 37 Gas Price and High Import Duty in Way of South American Business 22 Gasoline Price, No Change Likely in Canada. 17 Gas Recovery Increasing Rapidly. 76 Gasoline Price War in South. 77 Gas Recovery Increasing Rapidly. 76 Gasoline Restriction Off in France. 23 Gasoline Stocks Well Maintained. 86 Gasoline Substitute Motorine in Greece. 28 Gasoline Substitute Motorine in Greece. 28 Gasoline, 25 Per Cent Gain. 66 Gas Tank Recharging Co. Plant To Be Rebuilt Gas, Warning Against Waste of Natural. 25 Gear Manufacturers to Meet. 77 General Asbestos & Rubber Co. Moves Chicago Branch General Motors Absorbs Michigan Crankshaft 87 General Motors Absorbs Michigan Crankshaft 87 General Motors Building Canadian Plant. 42 General Motors Building Canadian Plant. 42 General Motors Building Canadian Plant. 40 General Motors Building for Scripps-Booth. 40 General Motors Buys Inter-State Motor Co. 71 General Motors Buys Inter-State Motor Co. 71 General Motors Buys Inter-State Motor Co. 71 General Motors Buys Lancaster Steel Products 77 General Motors Pluys S25,000 Tons of Steel. 124 General Motors Plans to Spend \$37,398,000. 82 General Motors Plan for Expansion. 67 General Motors Plan for Expansion. 67 General Motors Plan for Expansion. 67 General Motors Starts \$6,000,000 Canadian 9
Fuller & Johnson Mfg. Co. Founder Dead. 55 Garages to Secure Ford Parts from Dealers. 22 Gasoline Bulletin Issued by Bureau of Mines108 Gasoline, Drop in Price Expected. 22 Gasoline Legal Standards Proposed in California

General Tire & Rubber Co. Expands 441
General Motors Truck Co. Finishes War Work 880 General Tire & Rubber Co. Expands
Silencer
Silencer 1035 Giant Trucks in New Hands 777 Gibson Co., Export Office for 35 Gier Pressed Steel Boosts Night Production 1412 Gillette Rubber Co. Expands 35
Gillette Rubber Co. Expands
Globe Seamless Steel & Tubes Co. Rebuilds. 81
Goodrich Additions Total \$93,000
Goodrich Additions Total \$93,000. 981 Goodrich Increases Mileage Guarantee. 1243 Goodrich-Lenhart Moves to New Factory 829 Goodwin Leaves Cadillac. 1133 Goodyear Council of Industrial Relations 823 Goodyear Opens Office in Spain. 1040 Goodyear Opens Office 11418
Goodyear Council of Industrial Relations 823 Goodyear Opens Office in Spain
Goodyear Opens Panama Offices
Government and Industries Co-Operate in Sta- bilizing Trade Conditions
Government Buys 14 Aviation Fields 774 Government Contracts Placed by Motor Vehi-
Goodyear Opens Office in Spain. 1040 Goodyear Opens Panama Offices 1418 Goodyear Scrap Saves \$3,000,000 . 343 Government and Industries Co-Operate in Stabilizing Trade Conditions
Government to Give Credit Ratings on
Government Interference, Less, Is Demand of
Government Insisting on Quick Settlement. 816 Government Not Exempt from Revenue Tax. 929
Government Places Orders for Parts1200 Government to Standardize Army Tractors1191
Government to Standardize Army Tractors. 1191 Government to Use All Machines in Service. 331 Government Vehicles for Public Sale 1143 Government Vehicles, 38,052, To Be De-
Government Vehicles, 38,052, To Be De- livered
1
Graham Trailer for \$400
Grant to Make 12,000 Cars 343 Grant Prices Down 191 Grant Reduces Price \$130 343
Gray-Dort Motors Co. Enlarges 81
Grossman, Emil, Business Sold to Schwartz 926 Gurney Ball Bearing Co. Issues Tractor Ser-
vice Book
Gyroscope, Enemy Patents Wanted by Sperry 550 Hackett Car Plant Nearing Completion1041
Half Billion Planned to Build Highways 497 Hall to Build 1000 Trucks
Great Britain Relaxes Cable Čensorship
Hayward Co
Harley-Davidson to Expand
Harley-Davidson to Expand
Brazil Harley-Davidson to Expand
Harley-Davidson to Expand. 450 Harper Sons & Bean Enter Car Field. 981 Harrison Radiator Opens Detroit Office. 616 Harroun Back to Peace Time Production. 281 Harroun Issues Additional Stock. 1195 Harroun Picking Up on Production. 1028 Harroun Plans for 1919. 392
Harley-Davidson to Expand. 450 Harper Sons & Bean Enter Car Field. 981 Harrison Radiator Opens Detroit Office. 616 Harroun Back to Peace Time Production. 281 Harroun Issues Additional Stock. 1195 Harroun Picking Up on Production. 1028 Harroun Plans for 1919. 392
Harley-Davidson to Expand

Highlan Mark Control of the control	
Hinkley Motors Corp. to Make Truck and	0
Tractor Engines	8
ment	108
ment Hispano-Suizas for Navy. Hispano-Suizas for Navy. Hoke Gages to be Made by Pratt & Whitney. Hollier Back in Production. Hollis Buys American Strawboard Co Holt-Best Patent Litigation Settled. Holt Mfg. Co. Brings Out Two New Caterbillars	141
Hoke Gages to be Made by Pratt & Whitney	775
Hollie Buye American Strawbard C	1186
Holt-Best Patent Litigation Settled	96
Holt Mfg. Co. Brings Out Two New Cater-	007
pillars	768
Holt Completing Plant	1422
Hour Day & Adams Make Ford Bodies	671
Hour Day, 8, Adopted in Michigan	188
pillars Holt Completing Plant Houck & Son, Henry, Make Ford Bodies Hour Day, 8, Adopted in Michigan Hour Day, 8, Voted by French Parliament for All Industries Housing an Important Problem	081
Housing an Important Problem. Housing Situation Still Critical in Industry Hubbard Machine in SKF Industries Hudson Doubles Car Production.	821
Housing Situation Still Critical in Industry.	423
Hudson Doubles Can Production	920
Hudson on Peace Schedule	550
Hudson on Peace Schedule. Hudson Super-Six Reduced \$225. Hupp Motor Car Co. Increasing Production Hupp Motor Car Co. to Make 15,000 this Year.	036
Hupp Motor Car Co. Increasing Production	660
Hupp Motor Car Co. to Make 15,000 this	
Year Hupp Prices Reduced Hurlburt Trucks, Receivership for Hurlburt Trucks Will Be Made by A. & B. Mfg. Co.	191
Hurlburt Trucks, Receivership for	281
Hurlburt Trucks Will Be Made by A. & B.	
	670
Mfg. Co. Illinois Super-Drive Tractor, New. Industrial Board Disbanded Industrial Board for Price Readjustments Industrial Clinic for Labor Industrial Conference Industrial Laboratories, Utility of. Industrial Needs Emphasized by President Industrial Principles in Treaty of Peace Industry Waiting for Steel to Drop Industry Was Ready for 100 per cent War Work on Jan. 1.	337
Industrial Board for Price Readingtments	501
Industrial Clinic for Labor	090
Industrial Conference	464
Industrial Laboratories, Utility of	475
Industrial Needs Emphasized by President	136
Industry Waiting for Steel to Drop	035
Industry Was Ready for 100 per cent War	
Undustry Was Ready for 100 per cent War Work on Jan. 1	768
insurance, Collision Abandonment, Now	920
Available	829
Tariff Against American Cars	979
Tariff Against American Cars	195
International Harvester Adopts Council Plan.	658
International Harvester Buys Chattanooga Plow	373
International Harvester Buys P. & O. Plow.	026
International Harvacter Turning Out 100	
Tractors Per Day	788
International Labor Convention Analyzed	017
Merging	193
International Rubber to Increase Output 200	
Per Cent	879
Per Cent	503
War Orders Interstate Has no Future Plans Interstate Has no Future Plans Interstate Motor Co. Sold to General Motors Inventory of Army Vehicles Invoice Forms, Purchasing Agents Want Standard	777
Interstate Motor Co. Sold to General Motors	714
Inventory of Army Vehicles	441
nvoice Forms, Purchasing Agents Want Stan-	041
dard	041
Covernment	041
B. D. Carbureter Taken Over by Sun Car-	
bureter Division II'm Francisco	610
ackson May Ouit Passenger Car Field	826 344
bureter E. F. Spark Plug Putting Up Factory ackson May Quit Passenger Car Field ananese Commission Visits Nash Motors ananese Truck Manufacturer Organized	191
ananese Truck Manufacturer Organized	879
obbers Meet Tune 2-0	192
man Law	380
obbers Want Tax Included in Price List ohns-Manville Co, Denver Office Moves1 ohns-Manville Co. Distributes 20 Per Cent Bonus	664
ohns-Manville Co. Denver Office Moves1	034
ohns-Manville Co. Distributes 20 Per Cent	F02
ordan Frecting New Ruildings 1	194
ordan Increasing Facilities 150 Per Cent	145
ordan Makes 15 a Day1	242
ordan Prices Drop	336
Calamazon Motors Building Machine Shop 1	422
Calamazoo Motors Enlarges	471
Calamazoo Motors Takes Over Lane Truck 1	195
Calamazoo Spring & Axle President Dies	870
Celly-Springfield Builds	115
Celsey Wheel Addition	880
Kelsey Wheel Plans 800,000 Sets for 19191	373
Kentucky Wagon Building1	247
Centucky Wagon Co. Buys Divie Flyor for	275
\$1365	926
Kerosene Prices Go Up	661
Kerr Steamship Co. to Have Mail Delivered	
by Planes	556
Hayton	726
King Cars Ready March 1	281
King Company Fighting for Purchase Option.1	198
ohns-Manville Co. Denver Office Moves	201
Clumb Engine & Machine Co Dissolved	197
Clumb Engine Now Liberty Tractor	0.30
Cnox-Militor Merger Known as Militor Corp.	868
abor Crisis Passed in Detroit	1192
Trans Canada I Made III Detroit	300
abor Legislation Fought by Massachusetts. 1	388 043
abor Legislation Fought by Massachusetts1 abor Legislation in Michigan	388 043 473
abor Legislation Fought by Massachusetts1 abor Legislation in Michigan	388 043 473
abor Legislation Fought by Massachusetts. 1. abor Legislation in Michigan	388 043 473 830 81
Kinsler-Bennett Co. and Hartford Auto Parts Co. Combine Clumb Engine & Machine Co. Dissolved Clumb Engine Now Liberty Tractor Clumb Engine Now Liberty Clumb Engine Clumb Engine Clumb Engine Clumb Indian Clumb In	388 043 473 830 81

Lane Truck Taken Over by Kalamazoo Mo- tors	1
Lane Truck Taken Over by Kalamazoo Motors tors Lansing Body Doubles Space. 124 Latin-American Tractor Possibilities. 19 Lauraine Magneto in Long Island City. 108 Lead Sold by War Department. 104 Legislation in Massachusetts Considered Prohibitive. 119 Leland Car Talked of in Detroit. 82 Lewis Steel Products Co. Changes Hands. 34 Liberty Building New Factory. 114 Liberty Building New Factory. 114 Liberty Engine Contracts Completed. 82: Liberty Engine, 1000, to be sold by War Dept 86 Liberty Fuel Proves 65 Per Cent Benzol. 19 Liberty Fuel Soon to Have Test. 1366 Liberty Highway Nationally Organized. 108 Liberty Highway Nationally Organized. 108 Liberty Tractor New Name for Klumb Engine. 103 License, Campaign to Avoid Double. 66 License for Mechanics in Oregon. 77.1 Licenses May be Valid Everywhere. 119 Lincoln Motors, New Plans for. 22 Lindsay-McMillan Co., New Name for Delaney Oil	5
Lauraine Magneto in Long Island City	3
Lead Sold by War Department104	5
Legislation in Massachusetts Considered Pro-	2
Leland Car Talked of in Detroit 82	4
Liberty Building New Factory	5
Liberty Building New Plant	5
Liberty Engines, 1000, to be sold by War	3
Liberty Fuel Proves 65 Per Cent Benzol 19	7
Liberty Fuel Soon to Have Test	6
Liberty Tractor New Name for Klumb Engine. 103	9
License, Campaign to Avoid Double	0
Licenses May be Valid Everywhere119	i
Lindsay-McMillan Co., New Name for Dela-	7
Lindsay-McMillan Co., New Name for Delaney Oil	0
Electric Mfg. Co	1
ston Radiator & Mfg. Co 8	1
Loading, Plans of, Discussed by Makers 27.	4
Locomobile Sues N. A. C. C. Over Patent	0
Locomobile Suit Motion Made	2
Long-Wear Rubber Takes Over Quality Tires 147	1
Louisville Pattern Works to Come to Louisville 780	0
Bodies in New Building	0
Lull Trucks Ready for Quantity Production 616	5
Locomobile Sues N. A. C. C. Over Patent Licensing	0
Machinists Endorse Short Hours to Reduce	1
Madison-Kipp Drops "Lubricator" 8	1
Magneto Ignition, to Popularize	1
Magneto Mfgrs. Organize to Popularize Magneto Ignition.	1
Maibohm Makes New 6-Cylinder 1/2-Ton Busi-	,
Maibohm Has Michigan Plant)
Maibohm, New Plant	5
Manitowac Plating, Will Add	7
Manufacturers Band Together for Adjust- ment of Canceled Orders	7
Machinists Endorse Short Hours to Reduce Labor Surplus 8,0 Madison-Kipp Drops "Lubricator" 8 Madison Motors to Make Trucks and Tractors. 67 Magneto Ignition, to Popularize 8,0 Magneto Mfgrs. Organize to Popularize Magneto Ignition. 8,0 Maibohm Makes New 6-Cylinder ½-Ton Business Car 5,0 Maibohm Has Michigan Plant 24 Maibohm Will Move to Sandusky 9,3 Manitowae Plating, Will Add 19 Manufacturers Band Together for Adjustment of Canceled Orders. 18 Manly Resigns as Vice-President of Curtiss 67 Markley Rody Comers Detacts Responders	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss 674	1
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	
Manly Resigns as Vice-President of Curtiss. 67- Markley Body Co. Opens Detroit Branch. 55- Marlin-Rockwell Motor Radiators Back to New Haven	

Moline Plow Co. Is Building Addition 503 Moline Plow, New Foundry1421 Moline Plow, Working for Daily Production
of 150
Through Willys-Overland, Toronto 197
Monroe Plant to House Moline Engines 400
Moline Plow, New Foundry
tion
Moon Motor Car President Dies
Moore to Double Output
Morrow, Detroit Field Named
mental Work
World Asse
Motor Contracts Outstanding
Motorcycles, No More for War Department. 1414
Motor Fire Fighting Equipment Not to Be
Motorine, Gasoline Substitute in Greece 285
Motor Life Staff Changes
Motor Mechanics School Free for Chicago
M. T. C. Salvage Park in France (Part 1) 860 M. T. C. Salvage Park in France (Part 2 902 M. T. C. Abolished by Army Appropriation
M. T. C. Abolished by Army Appropriation
M. T. C. Abolished by Army Appropriation Bill
M. T. C. Corps, Organization and Work of 53
Post Office
Motor Transport Shipments to A, E, F, Discontinued
Motor Vehicles, 233, 881 Ordered for War 712 Mulliner-Enlund Tool Co. Sold to Porter-Cable. 879
Macomber & Whyte Open Branches 1200 McGraw Tire Offices Moved to Cleveland 616
McGuckin, Eugene, in New Offices1092
Napoleon Making Cars
Nash Production Reaches 100 Mark 671
tributer
Nash, Two New Models
National Engineering Co. Enlarging Force1092 National Spark Plug New Name for Bergie1471
Nash Sagmaw Motors Co. New Nash Distributer
National Tool Becomes Bluebird
Transmissions
National Tractor Now Called GO
National Tractor Now Called GO. 879 National Tractor Now Called GO. 879 National Trade Mark Suggested. 1200 National Wire Wheel Enlarges Plant. 670 National Wire Wheel Enlarges Plant. 1038
National Tractor Now Called GO 879 National Trade Mark Suggested 1200 National Wire Wheel Enlarges Plant 670 National Wire Wheel, President Page Dies 1038 Naval Airplane Base, to Complete, Galveston 78
National Tractor Now Called GO. 879 National Tractor Now Called GO. 879 National Trade Mark Suggested. 1200 National Wire Wheel Enlarges Plant. 670 National Wire Wheel, President Page Dies. 1038 Naval Airplane Base, to Complete, Galveston. 78 Naval Appropriation Bill for \$25,000,000 Passed 388
National Tractor Now Called GO. 879 National Trade Mark Suggested. 1200 National Wire Wheel Enlarges Plant. 670 National Wire Wheel, President Page Dies. 1038 Naval Airplane Base, to Complete, Galveston. 78 Naval Appropriation Bill for \$25,000,000 Passed
National Tractor Now Called GO 879 National Tractor Now Called GO 879 National Trade Mark Suggested 1200 National Wire Wheel Enlarges Plant 670 National Wire Wheel, President Page Dies 1038 Naval Airplane Base, to Complete, Galveston 78 Naval Appropriation Bill for \$25,000,000 Passed 388 Navy Gets Hispano-Suizas 1411 NC-4 Completes Last Leg of Flight to Lisbon .1184 Necessity of Roads Pointed Out 190 Nelson Truck Co. Puts Out New Jumbo
National Tractor Now Called GO. 879 National Tractor Now Called GO. 879 National Trade Mark Suggested. 1200 National Wire Wheel Enlarges Plant. 670 National Wire Wheel, President Page Dies. 1038 Naval Airplane Base, to Complete, Galveston. 78 Naval Appropriation Bill for \$25,000,000 Passed 388 Navy Gets Hispano-Suizas 1411 NC-4 Completes Last Leg of Flight to Lisbon. 1184 Necessity of Roads Pointed Out. 190 Nelson Truck Co. Puts Out New Jumbo Model 879 New England Outlook Excellent. 660 New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S.
National Tractor Now Called GO. 879 National Tractor Now Called GO. 879 National Trade Mark Suggested. 1200 National Wire Wheel Enlarges Plant. 670 National Wire Wheel, President Page Dies. 1038 Naval Airplane Base, to Complete, Galveston. 78 Naval Appropriation Bill for \$25,000,000 Passed 388 Navy Gets Hispano-Suizas 1411 NC-4 Completes Last Leg of Flight to Lisbon. 1184 Necessity of Roads Pointed Out. 190 Nelson Truck Co. Puts Out New Jumbo Model 879 New England Outlook Excellent. 660 New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering 1186 Norma Ball Bearing Foreign Stock Gotten
National Tractor Now Called GO. 879 National Trade Mark Suggested. 1200 National Wire Wheel Enlarges Plant. 670 National Wire Wheel, President Page Dies. 1038 Naval Airplane Base, to Complete, Galveston. 78 Naval Appropriation Bill for \$25,000,000 Passed 388 Navy Gets Hispano-Suizas 1411 NC-4 Completes Last Leg of Flight to Lisbon. 1184 Necessity of Roads Pointed Out. 190 Nelson Truck Co. Puts Out New Jumbo Model 879 New England Outlook Excellent. 660 New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering 1186 Norma Ball Bearing Foreign Stock Gotten by Nonnes 1038 North Dakota Permits Return of Unsatisfar-
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering
National Tractor Now Called GO. 879 National Trade Mark Suggested. 1200 National Wire Wheel Enlarges Plant. 670 National Wire Wheel, President Page Dies. 1038 Naval Airplane Base, to Complete, Galveston. 78 Naval Appropriation Bill for \$25,000,000 Passed 38 Navy Gets Hispano-Suizas 1411 NC-4 Completes Last Leg of Flight to Lisbon. 1184 Necessity of Roads Pointed Out. 190 Nelson Truck Co. Puts Out New Jumbo Model 87 New England Gutlook Excellent. 660 New York to Spend \$16,000,000 on Roads. 1200 Nitro-Carbureter Sales Through C. A. S. Engineering 1186 Norma Ball Bearing Foreign Stock Gotten by Nonnes 1038 North Dakota Permits Return of Unsatisfac- tory Tractors 922 Northern Foundry Co. Doubles Operating Force 819 Northway Makes 580 Engines Daily 1373 Northway Makes 580 Engines Daily 1373 Northway Makes 580 Engines Daily 1373 Northway Makes 580 Engines Daily 1471 Oakland Adopts 48-hr. Week. 1050 Oakland Prices Droo 191 O'Bannen Acquires Taunton Oil Cloth 197 Ohio Plans to Spend Millions on Roads. 443 Oil Industry Urged to Co-operate with Government 100 Oil Restrictions Removed 1142 Oldberg Adds to Manufacturing Facilities 1092 Olds Building 100 Cars Daily 389 Olds Piolate Expansion, Work on 826 Olds Production Bulletin 1419 Oil Restrictions Removed 1142 Oldberg Adds to Manufacturing Facilities 1092 Olds Piolate Expansion, Work on 826 Olds Production Doubles 1373 Ontario to Build Roads 498 Ordnance Contracts Uncompleted 1034 Outlook Windshields to Be Shown at Lyons Fair 500 Foreland Employees Have Shop Committee 1029 Overlands, 82,436 in 1918 331 Overland Factory Back in Production 1410

Overland Factory Shut Down After Riots 12	
Overland, 6000 Machinists Ouit at 10	41
Overland Factory Shut Down After Riots. 12 Overland, 6000 Machinists Quit at 10 Overland Mechanics O.K. Wage Scale 7 Overland Pant Picketing Limited by Court 13 Overland Refuses to Increase Wages 8 Overland Speeding Up Production 4 Overland Strike Still On 10 Overland Strikers Resume Work 11 Overland War Contracts Amount to \$80,000,000	80
Overland, New Price Is "Mystery" 3	36
Overland Refuses to Increase Wages 8	66
Overland Speeding Up Production 4	00
Overland Strikers Resume Work	93
Overland War Contracts Amount to	-0
\$80,000,000 Overland Will Divide Profits With Men. 2 Packard Back in Passenger Production. 5 Packard Biplane at \$15,000. 2 Packard Develops National Service Bureau.	82
Packard Back in Passenger Production 5	50
Packard Biplane at \$15,000	31
Packard Establishes Experimental Flying	30
Packard Establishes Experimental Flying Field	45
Packard Increases Capital	66
Packard Prefers Returned Soldiers for New	12
Packard Prefers Returned Soldiers for New Workers	34
Packard Production Running Up	28
Packard Still Filling Government Orders 4	00
Packard Wins Gear Suit	70
Paige-Detroit Motor Car Co. Ahead of	00
Schedule 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	03
Pan-American Conference Date Set 10	42 88
Pan-American Conference Discusses Ships,	
Parcel Post, Investments, etc	67
Pan-American Conference Promised Sufficient	94
Pan-American Conference Promised Sufficient Ships	45
Pan Motors Complained of by Federal Trade	72
Commission	75
Pan Officers, 13, Indicted	36
Parlin & Orendorff Purchased by International	/1
Harvester10	26
Parrett Tractor Vice-President and Manager	27
Parsons Mfg. Co. Enlarges Plant 6	06
Parsons Mfg. Co. to Move 7	77
Parts Shortage Ties Up Producton 6	58
Passenger Car Market Practically Drained at	
end of 1918 2	70
Patents. Detroit Hears Talk on	78
Patent Licensing Plan Attacked by Locomobile. 9	22
Paterson to Increase Production 3	14
	20
Paterson Turning Out 15 Cars a Day 10	28
Paterson Turning Out 15 Cars a Day10 Pearce Making 100 Tires a Day2	81
Paterson Turning Out 15 Cars a Day10 Pearce Making 100 Tires a Day	28 81 91 47
Paterson Turning Out 15 Cars a Day10 Pearce Making 100 Tires a Day	28 81 91 47
Paterson Turning Out 15 Cars a Day	28 81 91 47 45
Paterson Turning Out 15 Cars a Day	28 81 91 47 45 71 14
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drons Peninsular. 12 Perfection Heater Division of Standard Parts Sold 1 Perfex Discharged 14 Petroleum Inquiry in Mexico 14 Petroleum Institute Planned 14	28 81 91 47 45 71 14 73
Paterson Turning Out 15 Cars a Day	28 81 91 47 45 71 14 73
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drons Peninsular. 12 Perfection Heater Division of Standard Parts Sold 1 Perfex Discharged 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Products for February 10	28 81 91 47 45 71 14 73
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drops Peninsular. 12 Perfection Heater Division of Standard Parts Sold 1 Perfex Discharged 1 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Products for February 14 Petroleum Stock for March Satisfactory 12 Petroleum Summary of the Movement 12 Petroleum Summary of the Movement 12	28 81 91 47 45 71 14 73 19 87 50
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Droos Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 11 Petroleum Inquiry in Mexico 14 Petroleum Institute Planned 14 Petroleum Production in Excess of Consumption 14 Petroleum Products for February 10 Petroleum Stock for March Satisfactory 12 Petroleum, Summary of the Movement of Crude, in November, 1918. 2	28 81 91 47 45 71 14 73 19 87 50
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drons Peninsular. 12 Perfection Heater Division of Standard Parts Sold . 11 Perfex Discharged . 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Products on in Excess of Consumption . 14 Petroleum Stock for March Satisfactory . 12 Petroleum. Summary of the Movement or Crude, in November, 1918 2 Petry Co. to Bill Baldwin Products Direct. 1	281 91 47 45 71 14 73 19 87 50 35 93
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drops Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 14 Petroleum Inquiry in Mexico 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory 12 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petry Co. to Bill Baldwin Products Direct. 1 Phanna in Long Island City Plant. 2 Phone Connection Direct with Airplane. 2	281 91 47 45 71 14 73 19 87 50 35 93 40 36
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drons Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 14 Petroleum Inquiry in Mexico 14 Petroleum Inquiry in Mexico 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory 12 Petroleum, Summary of the Movement or Crude, in November, 1918 Petry Co. to Bill Baldwin Products Direct 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane 2 Pierce Governor Erects Addition. 4	281 91 47 45 771 14 73 19 87 50 35 36 00 00
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drops Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 11 Perfex Discharged 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory 12 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petry Co. to Bill Baldwin Products Direct. 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane 2 Pierce Governor Erects Addition. 3 Planes Reat Office Wante 10 8 Planes Reat Office Wante 10 8	281 91 47 45 71 114 773 19 87 50 35 40 36 30 32 17
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Dross Peninsular. 12 Perfection Heater Division of Standard Parts Sold 1 Perfex Discharged 11 Perfex Discharged 14 Petroleum Inquiry in Mexico 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory. 12 Petroleum Stock for March Satisfactory. 12 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petry Co. to Bill Baldwin Products Direct. 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane. 2 Phone Connection Direct Addition. 4 Planes, Le Pere, at Boll'np Field. 3 Planes, Post Office Wants 10. 8 Plugs, 120,000 Daily by Champion Ignition	281 91 47 45 71 14 73 19 87 50 35 93 40 36 00 32 17
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Droos Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 14 Petroleum Inquiry in Mexico. 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Products for February 10 Petroleum Stock for March Satisfactory. 12 Petroleum Stock for March Satisfactory. 12 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petry Co. to Bill Baldwin Products Direct. 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane. 2 Phone Connection Direct with Airplane. 2 Planes, Le Pere, at Boll'no Field 3 Planes, Post Office Wants 10. 8 Plugs, 120,000 Daily by Champion Ignition Co. 5	28 81 91 47 45 77 14 73 19 87 87 87 87 87 87 87 87 87 87 87 87 87
Pneumatic Tires, New Standard List of Sizes. 1	28 81 91 47 45 71 14 73 19 87 50 35 93 40 32 17
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Droos Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory. 12 Petroleum, Summary of the Movement of Crude, in November, 1918 2 Petry Co. to Bill Baldwin Products Direct. 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane. 2 Pierce Governor Erects Addition. 4 Planes, Le Pere, at Bolling Field. 3 Planes, Post Office Wants 10. 8 Plugs, 120,000 Daily by Champion Ignition Co. 5 Pneumatic Tires, New Standard List of Sizes. 1 Pneumatic Tires Used by Detroit Truck Makers 7	28 81 91 47 45 71 14 73 19 87 87 35 93 40 32 17 50 72
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drons Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 14 Petroleum Inquiry in Mexico. 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Products for February 16 Petroleum Suck for March Satisfactory 12 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petroleum, Summary of the Movement of Crude, in November, 1918. 3 Petroleum, Summary of the Movement of Crude, in November, 1918. 3 Planes, Post Office Wants 10. 3 Planes, Post Office Wants 10. 3 Plugs, 120,000 Daily by Champion Ignition Co. 5 Pneumatic Tires, New Standard List of Sizes, 1 Pneumatic Tires Used by Detroit Truck Makers 7 Pomeroy Leaves Vauxhall Motors for America. 6	28 81 91 47 45 771 14 73 19 87 87 50 35 93 40 36 00 32 17 50 72 23 74
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Droos Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 11 Perfex Discharged 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory 12 Petroleum Stock for March Satisfactory 12 Petroleum Summary of the Movement or Crude, in November, 1918. 2 Petry Co. to Bill Baldwin Products Direct. 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane 2 Pierce Governor Erects Addition. 4 Planes, Le Pere, at Bolling Field. 3 Planes, Post Office Wants 10. 2 Plugs, 120,000 Daily by Champion Ignition Co. 10 Co. 2 Pneumatic Tires Used by Detroit Truck Makers 7 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 7 Porter-Cable Buvs Mulliner Fnlund Tool Co. 8	28 81 91 47 45 71 14 73 19 87 50 35 36 36 30 32 17 50 72 23 74 74
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Droos Peninsular. 12 Perfection Heater Division of Standard Parts Sold 1 Perfex Discharged 11 Performan Inquiry in Mexico 14 Petroleum Inquiry in Mexico 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory 12 Petroleum Stock for March Satisfactory 12 Petroleum Stock for March Satisfactory 12 Petroleum, Summary of the Movement or Crude, in November, 1918 2 Petry Co. to Bill Baldwin Products Direct 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane 2 Pierce Governor Erects Addition 4 Planes, Le Pere, at Boll'np Field 3 Planes, Post Office Wants 10 Plugs, 120,000 Daily by Champion Ignition Co. 5 Pneumatic Tires Used by Detroit Truck Makers 7 Pomeroy Leaves Vauxhall Motors for America 6 Pontiac Spring Rebuilding 14 Porter-Cable Buys Mulliner Fnlund Tool Co. 8 Porter Opens New York Office	281 91 47 45 47 47 47 47 47 47 47 47 47 47
Paterson Turning Out 15 Cars a Day	281 81 91 47 45 47 14 45 71 14 73 87 40 33 40 33 40 32 17 72 23 74 11 75 17 17 17 17 17 17 17 17 17 17 17 17 17
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Droos Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 14 Petroleum Inquiry in Mexico 14 Petroleum Inquiry in Mexico 14 Petroleum Inguiry in Mexico 14 Petroleum Production in Excess of Consumption 14 Petroleum Products for February 10 Petroleum Stock for March Satisfactory 12 Petroleum Summary of the Movement or Crude, in November, 1918 2 Petry Co. to Bill Baldwin Products Direct 1 Phianna in Long Island City Plant 2 Phone Connection Direct with Airplane 2 Pierce Governor Erects Addition 4 Planes, Le Pere, at Boll'no Field 3 Planes, Post Office Wants 10. 8 Plugs, 120,000 Daily by Champion Ignition Co. 9 Pneumatic Tires, New Standard List of Sizes 1 Pneumatic Tires Used by Detroit Truck Makers 7 Pomeroy Leaves Vauxhall Motors for America 6 Pontiac Soring Rebuilding 14 Porter-Cable Buvs Mulliner Fnlund Tool Co. 8 Post Office Dent Has 1381 Vehicles 9 Post Office Dent Has 1200 Army Trucks 4 Post Tractor Factory 15	281 81 47 45 47 47 47 47 47 47 47 47 47 47 47 47 47
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Droos Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 14 Petroleum Inquiry in Mexico. 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Production in Excess of Consumption 14 Petroleum Sude for March Satisfactory 12 Petroleum Stock for March Satisfactory 12 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petry Co. to Bill Baldwin Products Direct. 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane 2 Pierce Governor Erects Addition 2 Planes, Le Pere, at Boll'ng Field 3 Planes, Post Office Wants 10. 8 Plugs, 120,000 Daily by Champion Ignition Co. 18 Pleumatic Tires New Standard List of Sizes 1 Pneumatic Tires Used by Detroit Truck Makers 7 Pomeroy Leaves Vauxhall Motors for America 6 Pontiac Spring Rebuilding 11 Porter-Cable Buvs Mulliner Fnlund Tool Co. 8 Postal Service Has 1381 Vehicles 19 Post Office Dent. Has 1200 Army Trucks 19 Poster Truck Felexier Plant 19 Petroleum Summar 19 Poster Truck Felexier 19 Poster Truck Felexier 19 Poster Plant 19 Poster Truck Felexier 19 Poster Plant 19 Poster Plant 19 Poster Truck Felexier 19 Poster Plant	281 81 91 47 45 47 45 47 47 47 47 47 47 47 47 47 47 47 47 47
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Drops Peninsular. 12 Perfection Heater Division of Standard Parts Sold 11 Perfex Discharged 11 Perfex Discharged 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory 12 Petroleum Stock for March Satisfactory 12 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petry Co. to Bill Baldwin Products Direct. 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane 2 Pierce Governor Erects Addition. 3 Planes, Post Office Wants 10 Plugs, 120,000 Daily by Champion Ignition Co. 19 Poeton Products Plants 10 Poeton Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 7 Pomeroy Leaves Vauxhall Motors for America. 6 Porter Opens New York Office. 5 Postal Service Has 1381 Vehicles. 9 Post Office Dent. Has 1200 Army Trucks. 4 Post Tractor Factory. 11 Powolock, New Name for M. & S. Corp. 11	281 81 47 47 47 47 47 47 47 47 47 47 47 47 47
Paterson Turning Out 15 Cars a Day. 10 Pearce Making 100 Tires a Day. 2 Peerless Prices Advanced. 1 Peninsula Tool Salvage Dross Peninsular. 12 Perfection Heater Division of Standard Parts Sold 1 Perfex Discharged 1 Petroleum Inquiry in Mexico. 14 Petroleum Inquiry in Mexico. 14 Petroleum Institute Planned. 14 Petroleum Production in Excess of Consumption 14 Petroleum Stock for March Satisfactory. 12 Petroleum Stock for March Satisfactory. 12 Petroleum Stock for March Satisfactory. 12 Petroleum, Summary of the Movement or Crude, in November, 1918. 2 Petry Co. to Bill Baldwin Products Direct. 1 Phianna in Long Island City Plant. 2 Phone Connection Direct with Airplane. 2 Pierce Governor Erects Addition. 4 Planes, Le Pere, at Bolling Field. 3 Planes, Post Office Wants 10. 19 Plugs, 120,000 Daily by Champion Ignition Co. 19 Poetroleum Stock of March Satisfactory 19 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 14 Porter-Cable Buys Mulling. 14 Post-Var Finance and Export Trade. 19 Post Tractor Factory 19 Post War Finance and Export Trade. 19 Powolock, New Name for M. & S. Corp. 11 Pratt & Whitney to Make Hoke Gares. 7	281 891 47 451 147 451 147 147 147 147 147 147 147 147 147 14
Makers Leaves Vauxhall Motors for America. 6 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding	23 74 11 79 55 28 43 96 93 95 79
Makers Leaves Vauxhall Motors for America. 6 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding	23 74 11 79 55 28 43 96 93 95 79
Makers Leaves Vauxhall Motors for America. 6 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding	23 74 11 79 55 28 43 96 93 95 79
Makers Leaves Vauxhall Motors for America. 6 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding	23 74 11 79 55 28 43 96 93 95 79
Makers Leaves Vauxhall Motors for America. 6 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding	23 74 11 79 55 28 43 96 93 95 79
Makers Leaves Vauxhall Motors for America. 6 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 14 Porter-Cable Buvs Mulliner Fnlund Tool Co. 8 Porter Opens New York Office. 5 Postal Service Has 1381 Vehicles. 9 Post Office Dent. Has 1200 Army Trucks. 4 Post Tractor Factorv. 11 Post-War Finance and Export Trade. 8 Power Truc's Enlarging Plant. 11 Powolock, New Name for M. & S. Corp. 11 Pratt & Whitney to Make Hoke Gares. 7 Premier Motor Corp. Forms Executive Committee Prest-O-Lite Case 14 Pest-O-Lite, Complaint Against 13 Prest-O-Lite, Complaint Against 13 Prest-O-Lite Februild Milwaukee Plant 2 Price Effect of Oil Discovery in Texas 2 Price List Should Include Tax. 19 Price Refluction, Not for Six Months Is Gen-	23 74 11 79 555 28 43 96 96 97 97 113 166 240 233 364
Makers Leaves Vauxhall Motors for America. 6 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 14 Porter-Cable Buys Mulliner Fnlund Tool Co. 8 Porter Opens New York Office. 5 Postal Service Has 1381 Vehicles. 9 Post Office Dent. Has 1200 Army Trucks. 4 Post Tractor Factorv. 11 Post-War Finance and Export Trade. 8 Power Truc's Enlarging Plant. 11 Powolock. New Name for M. & S. Corp. 11 Pratt & Whitney to Make Hoke Gares. 7 Premier Motor Corp. Forms Executive Committee 7 Prest-O-Lite Case 14 Pest-O-Lite, Complaint Against. 13 Prest-O-Lite, Complaint Against 13 Prest-O-Lite Februild Milwaukee Plant 15 Price Effect of Oil Discovery in Texas 2 Price List Should Include Tax 17 Price List Should Include Tax 18 Price Reduction, Not for Six Months Is General Feeling. 13 Production in Michigan and Ohio Hurt by	23 74 11 179 155 128 143 196 197 113 166 140 133 130
Makers Leaves Vauxhall Motors for America. 6 Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 14 Porter-Cable Buys Mulliner Fnlund Tool Co. 8 Porter Opens New York Office. 5 Postal Service Has 1381 Vehicles. 9 Post Office Dent. Has 1200 Army Trucks. 4 Post Tractor Factorv. 11 Post-War Finance and Export Trade. 8 Power Truc's Enlarging Plant. 11 Powolock. New Name for M. & S. Corp. 11 Pratt & Whitney to Make Hoke Gares. 7 Premier Motor Corp. Forms Executive Committee 7 Prest-O-Lite Case 14 Pest-O-Lite, Complaint Against. 13 Prest-O-Lite, Complaint Against 13 Prest-O-Lite Februild Milwaukee Plant 15 Price Effect of Oil Discovery in Texas 2 Price List Should Include Tax 17 Price List Should Include Tax 18 Price Reduction, Not for Six Months Is General Feeling. 13 Production in Michigan and Ohio Hurt by	23 74 11 179 155 128 143 196 197 113 166 140 133 130
Makers 1. America 1. America 1. America 1. America 2. America 2. America 2. America 2. America 2. America 3. A	23 74 11 179 155 128 143 196 197 113 166 140 133 130
Makers 1. America 1. America 1. America 1. America 2. America 2. America 2. America 2. America 2. America 3. A	23 74 11 179 155 128 143 196 197 113 166 140 133 130
Makers 1. America 1. America 1. America 1. America 2. America 2. America 2. America 2. America 2. America 3. A	23 74 111 179 155 128 143 196 193 196 193 196 193 196 193 196 193 196 197 197 197 197 197 197 197 197
Makers Makers Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 14 Porter-Cable Buys Mulliner Fnlund Tool Co. 8 Porter Opens New York Office. 5 Postal Service Has 1381 Vehicles. 9 Post Office Dent. Has 1200 Army Trucks. 4 Post Tractor Factorv. 11 Post-War Finance and Export Trade. 8 Power Truc's Eelarging Plant. 11 Powolock. New Name for M. & S. Corp. 11 Pratt & Whitney to Make Hoke Gares. 7 Premier Motor Corp. Forms Executive Committee 17 Prest-O-Lite Case 14 Pest-O-Lite Case 14 Pest-O-Lite Complaint Against 13 Prest-O-Lite Rebuild Milwaukee Plant. 12 Price Effect of Oil Discovery in Texas 12 Price Effect of Oil Discovery in Texas 12 Price List Should Include Tax 12 Price Reduction, Not for Six Months Is General Feeling 17 Production in Michigan and Ohio Hurt by Strikes 12 Production Nearing Normal 17 Production Picking Un at Indianapolis 19 Pruchasing Agents Want Standard Invoice 19 Purchasing Agents Want Standard Invoice 19 Purchasing Agents Want Standard Invoice 19 Purchasing Agents Vant Standard Invoice 19 Postal Postal Postal Production Invoice 19 Purchasing Agents Vant Standard Invoice 19 Purchasing Pagent	23 74 77 77 155 128 143 196 197 197 197 197 197 197 197 197 197 197
Makers Makers Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 14 Porter-Cable Buys Mulliner Fnlund Tool Co. 8 Porter Opens New York Office. 5 Postal Service Has 1381 Vehicles. 9 Post Office Dent. Has 1200 Army Trucks. 4 Post Tractor Factorv. 11 Post-War Finance and Export Trade. 8 Power Truc's Eelarging Plant. 11 Powolock. New Name for M. & S. Corp. 11 Pratt & Whitney to Make Hoke Gares. 7 Premier Motor Corp. Forms Executive Committee 17 Prest-O-Lite Case 14 Pest-O-Lite Case 14 Pest-O-Lite Complaint Against 13 Prest-O-Lite Rebuild Milwaukee Plant. 12 Price Effect of Oil Discovery in Texas 12 Price Effect of Oil Discovery in Texas 12 Price List Should Include Tax 12 Price Reduction, Not for Six Months Is General Feeling 17 Production in Michigan and Ohio Hurt by Strikes 12 Production Nearing Normal 17 Production Picking Un at Indianapolis 19 Pruchasing Agents Want Standard Invoice 19 Purchasing Agents Want Standard Invoice 19 Purchasing Agents Want Standard Invoice 19 Purchasing Agents Vant Standard Invoice 19 Postal Postal Postal Production Invoice 19 Purchasing Agents Vant Standard Invoice 19 Purchasing Pagent	23 74 77 77 155 128 143 196 197 197 197 197 197 197 197 197 197 197
Makers Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding	23 74 11 179 155 128 143 196 197 113 164 164 164 164 164 164 164 164
Makers Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding	23 74 11 179 155 128 143 196 197 113 164 164 164 164 164 164 164 164
Makers Makers Auxhall Motors for America Pomeroy Leaves Vauxhall Motors for America Pontiac Soring Rebuilding 14 Porter-Cable Buvs Mulliner Fnlund Tool Co. Porter Opens New York Office Post Office Dent. Has 1200 Army Trucks Post Office Dent. Has 1200 Army Trucks Post Tractor Factorv 11 Post-War Finance and Export Trade 8 Power Truc's Enlarging Plant Powolock. New Name for M. & S. Corp. 17 Pratt & Whitney to Make Hoke Gazes 18 Premier Motor Corp. Forms Executive Committee Prest-O-Lite Case 14 Pest-O-Lite Case 15 Prest-O-Lite Rebuild Milwaukee Plant 17 Price Effect of Oil Discovery in Texas 2 Price Reduction, Not for Six Months Is General Feeling Production in Michigan and Ohio Hurt by Strikes Production Picking Un at Indianapolis 11 Prudden Wheel on 100 Per Cent Peace Basis P. T. Tractor Wheel Acquired by Wm Wharton Purchasing Agents Want Standard Invoice Forms 10 Puritan Machine Buys Detroit Axle 11 Pailroad Ownership Pros and Cons of Goven	23 74 111 79 528 496 998 998 113 166 164 167 168 168 168 168 168 168 168 168
Makers Makers Pomeroy Leaves Vauxhall Motors for America. 6 Pontiac Soring Rebuilding. 14 Porter-Cable Buys Mulliner Fnlund Tool Co. 8 Porter Opens New York Office. 5 Postal Service Has 1381 Vehicles. 9 Post Office Dent. Has 1200 Army Trucks. 4 Post Tractor Factorv. 11 Post-War Finance and Export Trade. 8 Power Truc's Eelarging Plant. 11 Powolock. New Name for M. & S. Corp. 11 Pratt & Whitney to Make Hoke Gares. 7 Premier Motor Corp. Forms Executive Committee 17 Prest-O-Lite Case 14 Pest-O-Lite Case 14 Pest-O-Lite Complaint Against 13 Prest-O-Lite Rebuild Milwaukee Plant. 12 Price Effect of Oil Discovery in Texas 12 Price Effect of Oil Discovery in Texas 12 Price List Should Include Tax 12 Price Reduction, Not for Six Months Is General Feeling 17 Production in Michigan and Ohio Hurt by Strikes 12 Production Nearing Normal 17 Production Picking Un at Indianapolis 19 Pruchasing Agents Want Standard Invoice 19 Purchasing Agents Want Standard Invoice 19 Purchasing Agents Want Standard Invoice 19 Purchasing Agents Vant Standard Invoice 19 Postal Postal Postal Production Invoice 19 Purchasing Agents Vant Standard Invoice 19 Purchasing Pagent	23 74 111 79 528 496 998 998 113 166 164 167 168 168 168 168 168 168 168 168

Rainier Foreign Connections Ramsey-Alton to Make Truck Bodies Rayfield Carbureters Made by Beneke Kropf	. 1410
Rayfield Carburaters Made by Bondes	025
	. 843
Kronf	1372
Rebating Duty on Tractors Valued Under	T . 1012
Kropf Rebating Duty on Tractors Valued Unde \$1400 Cont. Reconstruction Information Offered to Indu	. 389
Reconstruction Information Offered to Indus	S-
try	. 978
Reconstruction Will Demand New Machinery	. 530
Record Flight from Washington to New York	. 496
Red Head Spark Plug Corp. Takes Ove	r
Reconstruction Information Offered to Industry Reconstruction Will Demand New Machinery Record Flight from Washington to New York Red Head Spark Plug Corp. Takes Ove Business Refineries, 289, in United States. Reliance Engineering Co., Bought by Genera Motors Reliance, New Production Plans. Reo Back to Peace Time Production.	.1082
Refineries, 289, in United States	. 822
Motore Engineering Co., Bought by Genera	. 188
Reliance New Production Plans	. 715
Reo Back to Peace Time Production	. 240
Reo Guarantees Price	72
Reo Making 50 a Day	.1373
Reo Returns to Pre-War Hours	. 875
Reo 6-Cylinder Rumor Dodged	. 281
Reo Guarantees Price. Reo Making 50 a Day. Reo Returns to Pre-War Hours. Reo 6-Cylinder Rumor Dodged. Reo Shipping 74 Cars Daily. Repair Agencies for Trucks Sold to A. E. F. Republic Motor Truck Co., Canadian Plant for Republic Finishing up War Work. Republic Locates in Canada. Republic Makes Special Bodies. Republic Opens Eastern Office. Republic New 8-in-One Body. Republic Furchase Story by General Motor Unfounded	. 550
Repair Agencies for Trucks Sold to A. E. F.	. 866
Republic Motor Truck Co., Canadian Plant for	r 81
Republic Finishing up War Work	. 616
Republic Locates in Canada	1245
Penublic Opens Factors Office	1105
Republic New & in One Rody	031
Republic Purchase Story by General Motor	. 700
Unfounded	. 550
Republic Put Out New 3/4-Ton Truck	. 281
Republic Will Build in Canada	, 981
Revenue Bill, President Signs	. 495
Rex Machine New Name for Sundstrom	. 986
Rickenbacker, Banquet for, Feb. 3	. 231
Rickenbacker Celebration	.1472
Roads, Additional Planned	.1142
Roads, Would Appropriate \$600,000,000 for.	1024
Roads to flave Use of 20,000 Army 1 rucks	.1034
Road Builders Hold Annual Convention	501
Road Builders Meet in New York	277
Road Building Program Urged	. 544
Republic Purchase Story by General Motor Unfounded Republic Put Out New ¼-Ton Truck. Republic Will Build in Canada. Revenue Bill, President Signs Rex Machine New Name for Sundstrom. Rickenbacker, Banquet for, Feb. 3. Rickenbacker Celebration Roads, Additional Planned Roads, Additional Planned Roads, Would Appropriate \$600,000,000 for. Roads to Have Use of 20,000 Army Trucks. Road Building Freights Cut. Road Builders Hold Annual Convention. Road Builders Meet in New York. Road Building Program Urged. Roads, Chairman Appointed for Good. Roads for Central West to Cost Millions	. 277
Roads for Central West to Cost Millions	. 724
Road Construction, Bond Issues for	.1142
Road Cost Limits Increased	. 277
Road Improvements, \$300,000,000 for	. 277
Roads, Nation Awakens to Need of Good	. 440
Road Outlay, Huge, Planned for Pennsylvani	a 723
Road Projects for 11,350 Miles Approved .	. 1308
Road Work Records Made in April	.1083
Roads, Chairman Appointed for Good	240
Roamer to Make Custom Bodies	270
Roamer Orders	.1242
Roamer Producing 6 Daily	. 671
Roamer to Make 2000 in 1919	. 392
	100
Roller Smith Opens Detroit Office	. 19/
Roller Smith Opens Detroit Office Rolls Royce to Manufacture in America	.1034
Roller Smith Opens Detroit Office	. 1034
Roller Smith Opens Detroit Office	. 1034
Roller Smith Opens Detroit Office	. 1034 11 . 503
Roller Smith Opens Detroit Office	. 1034 11 . 503 . 1187
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight Rubber Substitute Investigation Wanted Russell New Internal Gear Axle. Saginaw Housing Ouestion Explained by Ne	. 1034 11 . 503 . 1187
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight Rubber Substitute Investigation Wanted Russell New Internal Gear Axle. Saginaw Housing Ouestion Explained by Ne	. 1034 II . 503 . 1187 . 936 w . 1034
Rolls Royce to Manufacture in America Rolls Royce to Manufacture in America Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight Rubber Substitute Investigation Wanted Russell New Internal Gear Axle Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle	e-
Rolls Royce to Manufacture in America Rolls Royce to Manufacture in America Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight Rubber Substitute Investigation Wanted Russell New Internal Gear Axle Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle	e-
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales Federal Supervision of Supply.	. 606
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salishury Wheel & Ayle Now Only Salishur	. 606 . 227 . 331
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Affairs Under Discussion in Detroit. Saxon Back to Car Production. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plar Schwartz Buys Emil Grossman Business.	. 606 . 227 . 331 y . 1090 . 826 . 1092 . 1247 . 824 . 231 . 343 . 610 . 550 . 549 . 926
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Tractor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca- bureter Selden Commences Deliveries on New 1½-To Model Service Truck to Distribute Parts by Airplane Service Truck to Distribute Parts by Airplane	
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Tractor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca- bureter Selden Commences Deliveries on New 1½-To Model Service Truck to Distribute Parts by Airplane Service Truck to Distribute Parts by Airplane	
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 547 . 926 . 767 . 1196 . 879 . 606 . 777 . 771 . 771 . 773
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 547 . 926 . 767 . 1196 . 879 . 606 . 777 . 771 . 771 . 773
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 547 . 926 . 767 . 1196 . 879 . 606 . 777 . 771 . 771 . 773
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 547 . 926 . 767 . 1196 . 879 . 606 . 777 . 771 . 771 . 773
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 547 . 926 . 767 . 1196 . 879 . 606 . 777 . 771 . 771 . 773
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 547 . 926 . 767 . 1196 . 879 . 606 . 777 . 771 . 771 . 773
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 547 . 926 . 767 . 1196 . 879 . 606 . 777 . 771 . 771 . 773
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 981 m . 401 . 1242 . 1046 . 767 . 1196 m . 879 . 606 m . 879 . 771 m . 773 m
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 981 m . 401 . 1242 . 1046 . 767 . 1196 m . 879 . 606 m . 879 . 771 m . 773 m
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 981 m . 401 . 1242 . 1046 . 767 . 1196 m . 879 . 606 m . 879 . 771 m . 773 m
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 981 m . 401 . 1242 . 1046 . 767 . 1196 m . 879 . 606 m . 879 . 771 m . 773 m
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 981 m . 401 . 1242 . 1046 . 767 . 1196 m . 879 . 606 m . 879 . 771 m . 773 m
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply. Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Practor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon No Price Reductions. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth 1020 in April. Scripps-Booth 1020 in April. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca bureter Selden Commences Deliveries on New 1½-To Model Sell Surplus Aircraft Material. Service Truck to Distribute Parts by Airplane Service Truck Distribute Parts by Airplane Service Truck Putting Up Administratio Building	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 981 m . 401 . 1242 . 1046 . 767 . 1196 m . 879 . 606 m . 879 . 771 m . 773 m
Roller Smith Opens Detroit Office. Rolls Royce to Manufacture in America. Root & Van Dervoort Engineering Co. Wi Not Cut Price of Moline-Knight. Rubber Substitute Investigation Wanted. Russell New Internal Gear Axle. Saginaw Housing Question Explained by Ne Industries Sales Control Board for Surplus Supply Settle ments Sales, Federal Supervision of Supply Sale of Supplies Overseas Authorized. Salisbury Wheel & Axle Now Only Salisbur Axle Samson Plans 30 Tractors Daily. Samson Plans 30 Tractors Daily. Samson Tractor Buildings Under Way Sandusky Tractors for France. Saxon Affairs Under Discussion in Detroit. Saxon Affairs Under Discussion in Detroit. Saxon Occupies New Factory. Saxon Occupies New Factory. Saxon Opens Offices in London and Paris. Saxon Motor Car Corp. Refinanced. Scania Wabis Works, Sweden, Enlarges Plan Schwartz Buys Emil Grossman Business. Schwartz Electric Back to Horns and Othe Supplies Scripps-Booth to Have New Building frod General Motors. Scripps-Booth Up to 45 Cars Daily. Seaplane Flights, Two Long. Security Sales Putting Out New Steam Ca- bureter Selden Commences Deliveries on New 1½-To Model Service Truck to Distribute Parts by Airplane Service Truck to Distribute Parts by Airplane	e 606 . 607 . 227 . 331 . 1096 . 822 . 1096 . 822 . 1247 . 1092 . 1247 . 344 . 611 . 546 . 546 . 981 m . 401 . 1242 . 1046 . 767 . 1196 m . 879 . 606 m . 879 . 771 m . 773 m

SKF Industries a Holding, Sales and Engineering Co	Torbensen Axle Co. Erects New Building 198 Tractor, Army, to be Standardized by Govt 1191 Tractor Demonstrations, Five for New York 768 Tractor Demonstration at Macon 612 Tractor Design Problems Discussed at Kansas City S. A. E. Meeting 546 Tractor Engine Ratings Should Have New Basis	U. S. Relaxes Cable Censorship
Steel Buying Not Heavy in Detroit. 713 Steel Plate Prices Advance. 1086 Steel Prices Expected to Drop. 1035 Steel Price Set by Govt. Contested by Industry 920 Steel Price, Still Unsettled Halts Buying. 816 Steel Purchases for Automotive Concerns Heavy Stephens Distributers Set Policies. 714 Stephens Motor Car Additional Buildings. 777 Stevens, Guy N., Named Rex Vice-President. 1085 Stewart to Show Airplane. 1195 Stewart Warner Patents Not Infringed by Weinberg. 1026 Stinson Busy on Canadian Orders. 616 Straker & Squire, Ltd., Buy Govt. Aircraft Factory 1039 Silvex Co. Spark Plug Not Certified. 30 Simpson Now Victory Truck. 198 Spark Plug Manufacture in Great Britain. 208 Sparks-Withington Co. to Have Cleveland Plant 187 Speed Records Made by American Plane. 549 Standard Tool & Mig. Co. Getting Back to Normal 187 Standard Treads for Horse Vehicles. 82 Stinson Tractor Co. in Former Plant of Continental Motor Truck Co. 35 Straker-Squire Co. Adds 6-Cylinder Car. 877 Studebaker Additions Will Increase Working Population 343 Studebaker Additions Will Increase Working Population 343 Studebaker Additions Will Increase Working Population 343 Studebaker Branch Management Changes 336 Studebaker Branch Management Changes 336 Studebaker Forto Orders Cancelled 78 Studebaker Rover Orders Cancelled 78 Studebaker Rover Orders Cancelled 78 Studebaker Rover Orders Cancelled 78 Studebaker New Plant for 100,000 Annually 192 Supplies, No More to Air Service. 28 Sun Carbureter Organized and Takes Over	Tractor Use Investigated by Government	War Department Places More Orders
J. B. D. Carbureter	Trucks, 106,930 Army, in 1918	White to Make Trucks Only

THE AUTOMOBILE

ping Board Acles Acces Acles Acces Acles Acces A	
Wolverine Practor Co. Back in Produce of Wolverine Practor Co. Back in Produce of Wolverine Practor Co. Completes First 18: 50 Wolverine Practor Production Co. Completes First 18: 50 Wolverine Practor Practor Production Co. Completes First 18: 50 Wolverine Practor Practor Production for February Double January 609 Young Industries Gety Patterson Plant. 19: 51 Wolverine Production Increases Majoration First 18: 51 Wolverine Production First 18: 51 Wolverine P	n Service, Co
Walverine Host Car Ca. Back in Produce Walverine Plant Sold to Trippensee Mig. Co. 392 Working Conditions Service to Ecreated. 194 Working Conditions Service to Be Created. 195 Working Conditions Service to Plant. 195 Working Conditions Service Created. 195 Working Conditions Service to Be Created	nes in the
Wolverine Mark Sold of Trapones Mig. 63 Wolverine Tractor Co. Completes First Trac. 50 Wolverine Tractor Co. Completes First Trac. 50 Working Conditions Service Created. 140 Working Conditions Service to Be Created. 150 Wight Martin Cancellation. \$3,000,000. 197 Wight Martin Cancellation. \$3,000,000. 197 Wright Martin Merging With International Wright Martin Turns Out Combination Libe crypt High Martin Turns Out Combination Libe Crypt Martin	bruary, 1919
Wolverine Pints Sold to Trippense Mig. C. 609 Wolverine Pints Code to Trippense Mig. C. 609 Wolverine Conditions Service Grate Company of the Wolvering Conditions Service Grate Company of the Working Condition Service Grate Company of the Working Condition Consulting Engineer Leaves to Open English Office. Working Company of the Working Condition Consulting Engineer Leaves to Open English Office. Working Condition Consulting Engineer Leaves to Open English Office. Working Condition Consulting Engineer Leaves to Open English Office. Working Condition Consulting Engineer Leaves to Open English Office. Working Condition Consulting Engineer Leaves to Open English Office. Working Condition Consulting Engineer Leaves to Open English Office. Working Condition Consulting Engineer Leaves to Open English Office. Working Condition Consulting Engineer Leaves to Open English Office. Working Consulting Consultin	-America, Expo ufacturers, Dist
Working Conditions Service Greated	l Production, 4
Working Conditions Service Greated	ic Conversion ral Oil Exports
Working Conditions service to Be Created 1998 Wright-Marrin Cancellation, \$31,000,000 1999 Wright-Marrin Merging With Internations 606 Wright-Marrin Merging With Internations 606 Mright-Marrin Merging With Internations 606 Wright-Marrin Merging With Internations 606 The Wright-Marrin Merging With Internations 607 The Wright-Marrin Merging With Internation 606 The Wright-Marrin Merging With Internation 607 The Wright-Marrin Merging Wr	rcycle Export
Wright Field to be Re-Leased. 2000.00. 197 Wright Martin Consulting Engineer Leaves to Open English Office. 197 Open English Open Engl	York Exports April
Wright-Martin Grosselting Engineer Leaves to Wright-Martin Merging With International Motors Wright-Martin Merging With International Motors Wright-Martin Turns Out Combination Liby Wright Wright Turns Out Combination Liby Wright Turns Out Co	Exports for Ap
White Martin Turns Out Combination Lib- eta-Hispan-Suiza Young Industries Rays Factory in Jackson 1086 Young Industries Get Patterson Plant. 1979 Young In	exports for Mar
White Martin Turns Out Combination Lib- eta-Hispan-Suiza Young Industries Rays Factory in Jackson 1086 Young Industries Get Patterson Plant. 1979 Young In	enger Automobi 07 to 1918 Inc
Young Industries Gelp Patterson Plant. 1929 Auminium Production Falls 10 Per Cent. 544 Car Production for Path 1920 Car Production for Ephracy Double January 609 Car Production in Michigan and Ohlo. 377 Carles Production of the Path 1920 Carles Production of the Well High Level. 1940 Casaline and Oil Consumption Records of Allies. 677 Crule, Production of the Well High Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the Well Level. 1940 Carles Production of the Mental State of the	enger Cars, Imp
Young Industries Bays Factory in Jackson . 1985 Young Industries Geep Patters for Plant	ormance Data o oleum Products
Aluminum Production Falls 10 Per Cent. 544 Car Production for February Double January 609 Car Production in Michigan and Ohio. 317 Carl Production of at New High Level. 346 Casoline and Oil Consumption Records of Casoline and Oi	n and Consump es and Ships, I
PRODUCTION Aluminum Production Falls 10 Per Cent. 54 Care Production in Michigan and Ohlo. 37 Carl Production for Germany Double January 609 Car Production in Michigan and Ohlo. 37 Call Production Good for Year. 72 Call Production for Solven School 127 Call Production for Germany Double January 609 Carper Production for Germany 127 Capper Production Increases 34,092,437 Tons in 225 Capper Production for Solven School Bol. in 77 Cand Production for Gualled 85,000 Bol. in 77 Cand Production Fequalized 85,000 Bol. in 77 Cand Production Fequalized 85,000 Bol. in 77 Cand Capper Production, Future Plans Will Require Special Variation Part Plans Will Require Special Variation School Bol. in 77 Cand Gasoline Production For 10 Months of 1918. 73 Refineries, Output for 1917 And 1918. 73 Refineries, Output for 10 Months of 1918. 73 Refineries, Output for 10 Months of 1918. 73 Refineries Coutput for 1918 And 1	es and Ships, I
Auminium Production Falls 10 Per Cent. Ar Production in Michigan and Ohio. Ar Production for February Double January 609 Car Production for Gold for State of Parts Year Cal Production Goof for State of Parts Year Cal Production Goof for State of Parts Year Cal Production Goof for State of Parts Year Call Production Goof for State of Parts Year Call Production Goof for State of Parts Year Call Production Goof for State of Parts Year Capper Production Increases. Year Capper Production Increases. Year Capper Production Increases. Year Capper Production Falls Increase in Capper Increase	num Imports . imatic Tires, E
Auminium Production Falls 10 Per Cent. Ar Production in Michigan and Ohio. Ar Production for February Double January 609 Car Production for Gold for State of Parts Year Cal Production Goof for State of Parts Year Cal Production Goof for State of Parts Year Cal Production Goof for State of Parts Year Call Production Goof for State of Parts Year Call Production Goof for State of Parts Year Call Production Goof for State of Parts Year Capper Production Increases. Year Capper Production Increases. Year Capper Production Increases. Year Capper Production Falls Increase in Capper Increase	nery Output in
Copper Production Increases. 1981 Level. 74 Coulde, Production of, at New High Level. 74 Caude, Production Equalled 85,000 Bbl. in 7918 Gasoline Production Equalled 85,000 Bbl. in 7918 Machinery Production, Future Plans Will Require Special 1982 Machinery Production, Future Plans Will Require Special 1983 Metal Production of 1983 Control Brown Service of the Petroleum, 1918 Output Brokes Record 235 Refinerey Coultynt for 10 Months of 1918 235 Petroleum, 1918 Output Brokes Record 235 Refinerey Production for 11 Months 442 Tractor Production for 11 Months 442 Tractor Production for 11 Months 442 Tractor Production and Import 235 Motor Vehicle for Every 18 Persons 98 Motor Vehicle for Every 18 Persons 98 Airplane Show for Chicago 236 Airplane Show Sare Allened 38 Aaro Exhibit Stage Set 495 Aeronautical Exposition Has Element of Pract tital Business 199 Airplane Show Sare Allened 390 Airplane Show Sare Allened 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show for Chicago 390 Airplane Show Sare Milened 390 Airplane Show for Chicago 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show More 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show More 390 Airplane Show Mor	ieries Output o
Copper Production Increases. 1981 Level. 74 Coulde, Production of, at New High Level. 74 Caude, Production Equalled 85,000 Bbl. in 7918 Gasoline Production Equalled 85,000 Bbl. in 7918 Machinery Production, Future Plans Will Require Special 1982 Machinery Production, Future Plans Will Require Special 1983 Metal Production of 1983 Control Brown Service of the Petroleum, 1918 Output Brokes Record 235 Refinerey Coultynt for 10 Months of 1918 235 Petroleum, 1918 Output Brokes Record 235 Refinerey Production for 11 Months 442 Tractor Production for 11 Months 442 Tractor Production for 11 Months 442 Tractor Production and Import 235 Motor Vehicle for Every 18 Persons 98 Motor Vehicle for Every 18 Persons 98 Airplane Show for Chicago 236 Airplane Show Sare Allened 38 Aaro Exhibit Stage Set 495 Aeronautical Exposition Has Element of Pract tital Business 199 Airplane Show Sare Allened 390 Airplane Show Sare Allened 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show for Chicago 390 Airplane Show Sare Milened 390 Airplane Show for Chicago 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show More 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show More 390 Airplane Show Mor	nery Output of nery Output of
Copper Production Increases. 1981 Level. 74 Coulde, Production of, at New High Level. 74 Caude, Production Equalled 85,000 Bbl. in 7918 Gasoline Production Equalled 85,000 Bbl. in 7918 Machinery Production, Future Plans Will Require Special 1982 Machinery Production, Future Plans Will Require Special 1983 Metal Production of 1983 Control Brown Service of the Petroleum, 1918 Output Brokes Record 235 Refinerey Coultynt for 10 Months of 1918 235 Petroleum, 1918 Output Brokes Record 235 Refinerey Production for 11 Months 442 Tractor Production for 11 Months 442 Tractor Production for 11 Months 442 Tractor Production and Import 235 Motor Vehicle for Every 18 Persons 98 Motor Vehicle for Every 18 Persons 98 Airplane Show for Chicago 236 Airplane Show Sare Allened 38 Aaro Exhibit Stage Set 495 Aeronautical Exposition Has Element of Pract tital Business 199 Airplane Show Sare Allened 390 Airplane Show Sare Allened 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show for Chicago 390 Airplane Show Sare Milened 390 Airplane Show for Chicago 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show More 390 Airplane Show Sare Milened 390 Airplane Show Sare Milened 390 Airplane Show More 390 Airplane Show Mor	ery Production
Crude, Production of the New High Level. 154 Gasoline and Oil Consumption Records of Allies. 154 Gasoline Production, Decrease in. 157 Iron Ore Production, Decrease in. 157 Gasoline Production, Future Plans Will Refine Metal Production for 118 Levens of Sephanes, Officially Recognized Protection Future Plans Will Refine Metal Production for 118 In 158 Levens Metal P	stration of Care Test on Airp
Crude. Production of, at New High Level. 154 Gasoline and Oil Consumption Records of Lasoline and Oil Consumption Records of Lasoline Production Equalled 85,000 Bbl. in 1918 770 Iron Ore Production. Decrease in. 770 Iron Ore Production. Decrease in. 770 Iron Ore Production. Decrease in. 770 Iron Ore Production. Production Normal. 125 Metal Production. 40 Years of Domestic. 180 Oil and Gasoline Production Normal. 125 Petroleum, 345,500,000 Bbl. Marketed. 73 Refineries, Output for 1917. 73 Refineries, Output for 1918. 1250,000 Iron Iron Iron Iron Iron Iron Iron Iron	Act and Ame
Allies Production Equalled \$5,000 Bbl. in 720 Iron Ore Production. Decrease in 429 Machinery Production, Future Plans Will Require Special 429 Machinery Production, Future Plans Will Require Special 429 Machinery Production of 11 Months. 421 Petroleum, 318,500,000 Bbl. Marketed 73 Refineries, Output for 10 Months of 1918. 73 Refineries, Output for 1919. 74 Reforement for 1919.	al Aid
Gasoline Production Equalled 85,000 Bbl. in 1918 in 1918 and 1918 and 1918 and 1918 and 1918 and 1918 of the Morth of 1918 and	m Drive Passer
Machinery Froduction, Decrease m	d American Exports for F
Machinery Production, Future Plans Will Require Special of 40 (vers of Domestic. 1950) Oil and Gasoline Production Normal. 73 Petroleum, 1918 Output Breaks Record. 235 Petroleum, 345,500,000 Bbl, Marketed. 73 Refineries, Output for 10 Months of 1918. 73 Refinery Production for 11 Months. 422 Tractor Production for 11 Months. 422 Tractor Production for 118 Is 250,000. 128 Tungsten Ores, Production and Import. 252 Month Production for 1918 Is 250,000. 128 Tungsten Ores, Production and Import. 252 Month Production for 1918 Is 250,000. 128 Tungsten Ores, Production and Import. 252 Month Production for 1918 Is 250,000. 128 Tungsten Ores, Production and Import. 252 Month Production for 1918 Is 250,000. 128 Tungsten Ores, Production and Import. 252 Month Production for 1918 Is 250,000. 128 Tungsten Ores, Production and Import. 252 Tungsten Ores, Production for 1918 Is 250,000. 128 Tungsten Ores, Production and Import. 252 Tungsten Ores, Production for 11 Months. 253 Tungsten Ores, Production for 11 Months. 25	Exports for For Exports for L
Metal Production, 40 Years of Domestic. 180 Oil and Gasoline Production Normal. 73 Petroleum, 1918 Output Breaks Record. 235 Petroleum, 354,500,000 Bbl. Marketed. 73 Refineries, Output for 1917 cmts of 1918. 73 Refineries, Output for 1917 cmts of 1918. 422 Tractor Production Fast and Present. 175 Truck Production for 118 months. 442 Tractor Production Fast and Present. 175 Truck Production for 118 months. 442 Truck Production for 128 months. 444 Truck	Exports for
Oil and Gasoline Production Normal. 173 Petroleum, 1918 Output for 10 Months of 1918. 73 Refineries, Output for 10 Months of 1918. 73 Refineries, Output for 10 Months of 1918. 73 Refinery Production for 11 Months. 442 Tractor Production for 12 Months of 1918. 73 Refinery Production for 11 Months. 442 Tractor Production for 12 Months of 1918. 73 Refinery Production for 13 Months of 1918. 73 Refinery Production for 14 Months of 1918. 74 Refinery Production for 14 Months of 1918. 74 Refinery Production for 14 Months of 1918. 74 Refinery Production for 15 Months of 1918. 74 Refinery Production for 15 Months of 1918. 74 Refinery Production for 14 Months of 1918. 74 Refinery Production for 15 Months of 1918. 74 Refinery Production for 14 Months of 1918. 74 Refinery Production for 14 Months of 1918. 74 Refinery Production for 14 Months of 1918. 74 Refinery Production for 15 Months of 1918. 74 Refinery Previous Months. 75 Refinery Previous Months of 1918. 74 Refinery Previous Months of 1918. 74 Refinery Previous Months of 1918	Exports from tor Engine Ex
Petroleum, 345,500,000 Bbl. Marketed. 73 Refineries, Output for 191 Months of 1918. 73 Refineries, Output for 1918 Is 250,000. 128 Rungsten Ores, Production and Import. 252 Rational Has 250,000 Motor Cars. 36 Motor Vehicle for Every 18 Persons. 36 Airplane Show Space Allorted 38 Araor Exhibit Stage Stage 495 Aeronautical Exposition Has Element of Practical Business - 495 Aeronautical Exposition Has Element of Practical Business - 495 Aeronautical Exposition Has Element of Practical Business - 495 Aeronautical Exposition Has Element of Practical Months of Previous Months - 20 Airplane Show, Second Impressions of 597 Aeronautical Exposition Has Element of Practical Months of Previous Months - 20 Airplane Show, Second Impressions of 597 Aeronautical Exposition Has Element of Practical Months of Previous Months - 20 Airplane Show, More Room for, Dates now March 1-15 Aeronautical Exposition Has Element of Practical Months of Previous Months - 20 Airplane Show, More Room for, Dates now March 1-15 Aeronautical Exposition	tor Engine Exp
Refinery Production for 11 Months 442 Tractor Production for 1918 at and Present. 175 Truck Production for 1918 at 30,000. 128 Tungsten Ores, Production and Import. 252 Tungsten Ores, Production for 1918 is 250,000. 128 Tungsten Ores, Production and Import. 252 Tungsten Ores, Production for 1918 is 250,000. 128 Tungsten Ores, Production and Import. 252 Tungsten Ores, Production for 1918 and 250,000. Motor Tunck Show. 89 Tungsten Ores, Production and Import. 252 Tungsten Ores, Produc	k Load Capacit
Refinery Production for 11 Months 442 Tractor Production for 1918 at and Present. 175 Truck Production for 1918 at 30,000. 128 Tungsten Ores, Production and Import. 252 Tungsten Ores, Production for 1918 is 250,000. 128 Tungsten Ores, Production and Import. 252 Tungsten Ores, Production for 1918 is 250,000. 128 Tungsten Ores, Production and Import. 252 Tungsten Ores, Production for 1918 and 250,000. Motor Tunck Show. 89 Tungsten Ores, Production and Import. 252 Tungsten Ores, Produc	icles per Capita Industries Bo
REGISTRATION REGISTRATION Canada Has 250,000 Motor Cars. 36 Motor Vehicle for Every 18 Persons. 98 Airplane Show for Chicago. 32 Airplane Show Space Allotted. 388 Aaro Exhibit Stage Set. 34 Aeronautical Exposition Has Element of Practical Business 21 Adromatic Show, Second Impressions of 573 Aeronautic Show, Second Impressions of 573 Aircraft Show, Withdraw Ban on 271 Airplane Show More Room for, Dates now March 1-15 Boston May Get Truck Show 190 Car Exhibit Stage Set. 390 Car Exhibit Stage Set 390 Car Exhibit Show Dates Now March 1-15 Car Truck and Parts Exports for November 310 Cars Truck and Parts Exports by Countries 50 Car Exhibit Show May Have Truck Show. 241 Boston May Have Truck Show. 241 Boston May Have Truck Show. 241 Car Exhibit Show March 1-15 Car Truck and Parts Exports from New York 150 Car Truck and Parts Ex	Industries Bo
REGISTRATION REGISTRATION Canada Has 250,000 Motor Cars. 36 Motor Vehicle for Every 18 Persons. 98 Airplane Show for Chicago. 32 Airplane Show Space Allotted. 388 Aaro Exhibit Stage Set. 34 Aeronautical Exposition Has Element of Practical Business 21 Adromatic Show, Second Impressions of 573 Aeronautic Show, Second Impressions of 573 Aircraft Show, Withdraw Ban on 271 Airplane Show More Room for, Dates now March 1-15 Boston May Get Truck Show 190 Car Exhibit Stage Set. 390 Car Exhibit Stage Set 390 Car Exhibit Show Dates Now March 1-15 Car Truck and Parts Exports for November 310 Cars Truck and Parts Exports by Countries 50 Car Exhibit Show May Have Truck Show. 241 Boston May Have Truck Show. 241 Boston May Have Truck Show. 241 Car Exhibit Show March 1-15 Car Truck and Parts Exports from New York 150 Car Truck and Parts Ex	
REGISTRATION Canada Has 250,000 Motor Cars. 36 Motor Vehicle for Every 18 Persons. 98 SHOWS Airplane Show for Chicago. 392 Airplane Show Space Allotted. 388 Aaro Exhibit Stage Set. 495 Aeronautical Exposition Has Element of Practical Business - 133 Aeronautic Show, Second Impressions of 597 African Agricultural Show. 1369 Aircraft Exhibition Assured. 30 Aircraft Exhibition Assured. 30 Aircraft Exhibition Assured. 37 Aircraft Exhibition Ass	т
Airplane Show for Chicago 36 Aaro Exhibit Stage Set 495 Aeronautical Exposition Has Element of Practical Business 513 Aeronautic Show, Second Impressions of 597 African Agricultural Show 1369 Airplane Show More Room for Dates now 417 Airplane Show More Room for Dates now 418 Boston, No Truck Show 277 Boston May Have Truck Show 241 Boston, No Truck Show 241 Boston, No Truck Show 247 Boston May Have Truck Show 247 Boston Show Draws Big Crowd 60 Car Exhibit, First Post-War 246 Car Exhibit, First Post-War 247 Boston Show Draws Big Crowd 60 Car Exhibit, First Post-War 247 Boston Show Norraw Sig Crowd 60 Car Exhibit, First Post-War 247 Boston Show Norraw Sig Crowd 60 Car Exhibit, First Post-War 247 Boston Show Norraw Sig Crowd 60 Car Exhibit, First Post-War 247 Boston Show Norraw Sig Crowd 60 Car Exhibit, First Post-War 247 Boston Show March 247 Boston Show March 247 Chicago Show, Refinement in Detail, Principal New Feature 249 Chicago Show, Refinement in Detail, Principal New Feature 249 Dayton Automobile Show Opens 187 Dealers Who Will Exhibit at New York Show 241 Dayton Automobile Show Opens 187 Dealers Who Will Exhibit at New York Show 241 Derivort's 18th Show as Success 556 Detroit's 18th Show as Success 556 Detroit Show Next March 1472 Grand Ranids Show This Week 441 Detroit's 18th Show as Success 556 Detroit Show Next March 1472 Grand Ranids Show This Week 441 Detroit's 18th Show as Success 556 Rureau Area of the Show Show In 1919 and 1918. 498 International Exhibits	1
Airplane Show for Chicago	ylene as Motor onautic Instrum
Automotive Equipment Exports for March and 8 Previous Months. 1041 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Parts, Exports for 12 Years. 106 First Part November and 11 Previous Months. 231 Automotive Parts, Exports for 12 Years. 106 First Part November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Factors November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Exports for November and 11 Previous Months. 231 Automotive Equipment Factors November and 11 Prev	lane Climbing
SHOWS Airplane Show for Chicago. 392 Airplane Show Space Allotted. 388 Aaro Exhibit Stage Set. 48 Aaro Exhibit Stage Set. 48 Aaro Exhibit Stage Set. 49 Aeronautical Exposition Has Element of Practical Business. 48 Aaro Exhibit Stage Set. 49 Aeronautical Exposition Has Element of Practical Business. 48 Aaro Exhibit Stage Set. 49 Aeronautical Exposition Has Element of Practical Business. 49 Aeronautical Exposition Has Element of Practical Business. 49 Aeronautic Show, Second Impressions of 597 Air Charles Show, More Room for, Dates now March 1-15 Boston May Get Truck Show. 241 Boston, No Truck Show 190 Boston May Have Truck Show. 241 Boston, No Truck Show 190 Chicago Dealers' Show Has National Aspect. 243 Chicago Exhibit, First Post-War. 30 Chicago Exhibit, Additional Names for 190 Chicago Show, Accessory Space Allotted. 74 Chicago Show, Refinement in Detail, Principal New Feature 249 Dayton Automobile Show, Opens. 556 Dealers Who Will Exhibit at New York Show 40 Denver Tractor Demonstration Convincing. 1419 Denver Tractor Demonstration to Represent 130 Manufacturers 130 Manufacturers 130 Manufacturers 140 Denver Tractor Demonstration to Represent 130 Manufacturers 140 Denver Tractor Demonstration to Represent 150 Manufacturers 140 Denver Tractor Demonstration to Represent 150 Manufacturers 140 Denver Tractor Demonstration to Represent 150 Exports by Countries for March and 8 Previous Months 1919 Exports by Countries for April and 9 Months 1919 Exports by Countries for April and 9 Months 1919 Exports of Arther and 1919 Exports of Arther 1918 Exports for 12 vars. 1918 Automotive Parts Exports for 12 vars. 396 Air We Cars, Truck and Parts Exports from New York for February, 1919 Car, Truck and Parts Exports from New York for February, 1919 Commercial Vehicles, Export for 6 Years, 130 Commercial Vehicles, Export for 6 Years, 130 Commercial Ve	tions for
Airplane Show for Chicago	lane Engine Ra
Airplane Show for Chicago	lane Woods, S
Airplane Show for Chicago	raft Experience obile Practice
Aeronautical Exposition Has Element of Practical Business Aeronautic Show, Second Impressions of 513 Aeronautic Show, Second Impressions of 597 African Agricultural Show	Resistance and
African Agricultural Show. 1369 African Agricultural Show. 1369 African Agricultural Show. 1369 Aircraft Exhibition Assured. 30 Aircraft Show, Withdraw Ban on. 271 Airplane Show, More Room for, Dates now March 1-15 Boston May Get Truck Show. 190 Boston May Have Truck Show. 241 Boston May Have Truck Show. 241 Car Exhibit, First Post-War. 30 Car Exhibit, First Post-War. 30 Chicago Dealers' Show Has National Aspect. 243 Chicago Exhibit, Additional Names for. 190 Chicago Truck Show, New Engineering Features at Lordon Automobile Show, Refinement in Detail, Principal New Feature Who Will Exhibit at New York Show Peature Who Will Exhibit at New York Show Peature Tractor Demonstration at	Weight and V
African Agricultural Show. 1369 African Agricultural Show. 1369 African Agricultural Show. 1369 Aircraft Exhibition Assured. 30 Aircraft Show, Withdraw Ban on. 271 Airplane Show, More Room for, Dates now March 1-15 Boston May Get Truck Show. 190 Boston May Have Truck Show. 241 Boston May Have Truck Show. 241 Car Exhibit, First Post-War. 30 Car Exhibit, First Post-War. 30 Chicago Dealers' Show Has National Aspect. 243 Chicago Exhibit, Additional Names for. 190 Chicago Truck Show, New Engineering Features at Lordon Automobile Show, Refinement in Detail, Principal New Feature Who Will Exhibit at New York Show Peature Who Will Exhibit at New York Show Peature Tractor Demonstration at	tude Engine Te
Aircraft Exhibition Assured 30 Aircraft Show, Withdraw Ban on 271 Airplane Show, More Room for, Dates now March 1-15 Borton May Get Truck Show 190 Boston May Get Truck Show 190 Boston May Have Truck Show 247 Boston Show Draws Big Crowd 660 Chicago Dealers' Show Max National Aspect 247 Chicago Exhibit, First Post-War 297 Chicago Motor Truck Show, New Verws of 297 Chicago Motor Truck Show, New Usews of 297 Chicago Show, Refinement in Detail, Principal New Feature 296 Chicago Show, Refinement in Detail, Principal New Feature 297 Dayton Automobile Show Opens 241 Dayton Automobile Show Opens 150 Denver Tractor Demonstration to Represent 150 Manufacturers 187 Des Moines Tenth Annual Show Opens 141 Des Moines Tenth Annual Show Opens 142 Detroit's 18th Show a Success 556 Detroit Show Next March 1472 Grand Ranids Show This Week 441 Greenfield's Second Show in Armory 830 International Exhibits Scheduled 724 Italy to Have no Shows in 1919 769 Kansas City Tractor Show, New Models and Parts Exports from New York Automobic charic c	minum Dust, In
Aircraft Show, Withdraw Ban on 271 Airplane Show, More Room for, Dates now March 1-15 Boston May Get Truck Show 226 Boston May Have Truck Show 241 Boston, No Truck Show for 277 Boston, No Truck Show for 277 Boston Show Draws Big Crowd 660 Car Exhibit, First Post-War 30 Chicago Dealers' Show Has National Aspect 243 Chicago Exhibit, Additional Names for 190 Chicago Truck Show, New Engineering Features at 296 Chicago Truck Show, New Engineering Features at 296 Chicago Show, Accessory Space Allotted 74 Chicago Show, Refinement in Detail, Principal New Feature 249 Dealers Who Will Exhibit at New York Show 40 Denver, Tractors for Demonstration to Represent 150 Dealers Who Will Exhibit at New York Show 40 Denver Tractor Demonstration to Represent 150 Denver Tractor Demonstration to Represent 150 Manufacturers 1187 Des Moines Tenth Annual Show Opens 441 Greenfield's Second Show in Armory 830 International Exhibits Scheduled 721 Italy to Have no Shows in 1919 769 Kansas City Tractor Show, New Models and Parts Exports from New York for February 1251 Car, Truck and Parts Exports from New York for February 1251 Car, Truck and Parts Exports from New York Gris February 1251 Car, Truck and Parts Exports from New York Gris February 1251 Car, Truck and Parts Exports from New York Gris February 1251 Car, Truck and Parts Exports from New York Gris February 1251 Car, Truck and Parts Exports from New York Gris February 1251 Car, Truck and Parts Exports from New York Gris February 1251 Car, Truck and Parts Exports from New York Gris February 1204 Car Exhibit, First Post-War 126 Car Exhibit, First Post-War 126 Car Exhibit, First Post-War 126 Car Exhibit, Additional Aspect 127 Commercial Vehicles, Exports for Meas 120 Commercial Vehicles, Export for 6 Years 130 Commercial Vehicles, Export for 6 Years 130 Contracts for Meat and Intensity 120 Car Exhibit, First Post-War 120 Car Exhib	minum Leaf to omobile Engine
Birmingham Fair in 1920 822 Boston May Get Truck Show 190 Boston May Have Truck Show 924 Boston Show Draws Big Crowd 660 Car Exhibit, First Post-War 30 Chicago Exhibit, Additional Names for 190 Chicago Motor Truck Show, Two Views of 297 Chicago Truck Show, March 3 441 Dayton Automobile Show, March 3 441 Dayton Automobile Show Opens 556 Dealers Who Will Exhibit at New York Show 40 Denver, Tractor Demonstration to Represent 150 Manufacturers 150 Manufacture 150 Manufact	omobile Perfor nanical Differen
Boston May Get Truck Show. 190 Boston May Have Truck Show. 241 Boston, No Truck Show for. 277 Boston Show Draws Big Crowd. 660 Car Exhibit, First Post-War. 30 Chicago Dealers' Show Has National Aspect. 243 Chicago Truck Show, Two Views of 297 Chicago Truck Show, New Engineering Features at Chicago Show, Accessory Space Allotted. 74 Chicago Show, Refinement in Detail, Principal New Feature 249 Dayton Automobile Show, March 3 441 Dayton Automobile Show Opens. 556 Dealers Who Will Exhibit at New York Show Densver Tractor Demonstration to Represent 150 Manufacturers 150 Manufacturer 150 Manufacturers 150 Manufacturers 150 Manufacturer	omotive Industr
Boston, No Truck Show for 277 Boston Show Draws Big Crowd. 660 Car Exhibit, First Post-War. 30 Chicago Dealers' Show Has National Aspect. 243 Chicago Truck Show, Two Views of 297 Chicago Truck Show, New Views of 297 Chicago Truck Show, New Engineering Features at 296 Chicago Show, Accessory Space Allotted. 74 Chicago Show, Accessory Space Allotted. 74 Dayton Automobile Show March 3 441 Dayton Automobile Show Opens. 556 Dealers Who Will Exhibit at New York Show 40 Denver Tractor Demonstration to Represent 150 Manufacturers 150 Ma	risis teries, Exide T
Chicago Show, Accessory Space Allotted. 74 Chicago Show, Refinement in Detail, Principal New Feature	rings, on Propo
Chicago Show, Accessory Space Allotted. 74 Chicago Show, Refinement in Detail, Principal New Feature	zol as a Motor zol Fuel Effici
Chicago Show, Accessory Space Allotted. 74 Chicago Show, Refinement in Detail, Principal New Feature	arzol Production
Chicago Show, Accessory Space Allotted. 74 Chicago Show, Refinement in Detail, Principal New Feature	y Design, Ana
Chicago Show, Accessory Space Allotted. 74 Chicago Show, Refinement in Detail, Principal New Feature	ly Design, Ana enger Car Show ly, Front Entra
Dayton Automobile Show, March 3. 441 Dayton Automobile Show Opens. 556 Dealers Who Will Exhibit at New York Show 40 Denver, Tractors for Demonstration at 1138 Denver Tractor Demonstration Convincing 1419 Denver Tractor Demonstration to Represent 150 Manufacturers 1187 Des Moines Tenth Annual Show Opens. 441 Detroit's 18th Show a Success. 556 Detroit Show Next March 1472 Grand Rapids Show This Week. 441 Greenfield's Second Show in Armory. 830 International Exhibits Scheduled 721 Italy to Have no Shows in 1919 769 Kansas City Tractor Show, New Models and Parts at Tractor Show, New Models and Parts at Tractor Show, Mecca for Parts Makers 154 Makers 156 Design and Manufacture, Trends of the American Automobile for 10 Years, Showing Variations of Most Important Factors. 86 Design and Manufacture, Trends of the American Automobile for 10 Years, Showing Variations of Most Important Factors. 86 Distribution of Cars and Trucks in U. S. 100 Engine Exports, Automobile, for 6 Years. 725 Exports by Countries for March and 8 Previous Months 1041 Exports of Automobile for 10 Years, Showing Variations of Most Important Factors. 86 Distribution of Cars and Trucks in U. S. 100 Engine Exports, Automobile, for 6 Years. 725 Exports by Countries for March and 8 Previous Months 1041 Exports of Automobile for 10 Years, Showing Variations of Most Important Factors. 86 Distribution of Cars and Trucks in U. S. 100 Engine Exports, Automobile, for 6 Years. 725 Exports by Countries for March and 8 Previous Months 1041 Exports of Automobile, for 6 Years. 725 Exports of Automobile, for 6 Years. 725 Exports of Automobile, for 6 Years 725 Exports of Cars, Trucks and Parts for January from New York 1041 Exports of Cars, Trucks and Parts for January from New York 1041 Exports of Cars, Trucks and Parts for January fr	lies, a New Wir ke Levers, Det
Dayton Automobile Show, March 3. 441 Dayton Automobile Show Opens. 556 Dealers Who Will Exhibit at New York Show 40 Denver, Tractors for Demonstration at 1138 Denver Tractor Demonstration Convincing 1419 Denver Tractor Demonstration to Represent 150 Manufacturers 1187 Des Moines Tenth Annual Show Opens. 441 Detroit's 18th Show a Success. 556 Detroit Show Next March 1472 Grand Rapids Show This Week. 441 Greenfield's Second Show in Armory. 830 International Exhibits Scheduled 721 Italy to Have no Shows in 1919 769 Kansas City Tractor Show, New Models and Parts at Tractor Show, New Models and Parts at Tractor Show, Mecca for Parts Makers 154 Makers 156 Design and Manufacture, Trends of the American Automobile for 10 Years, Showing Variations of Most Important Factors. 86 Design and Manufacture, Trends of the American Automobile for 10 Years, Showing Variations of Most Important Factors. 86 Distribution of Cars and Trucks in U. S. 100 Engine Exports, Automobile, for 6 Years. 725 Exports by Countries for March and 8 Previous Months 1041 Exports of Automobile for 10 Years, Showing Variations of Most Important Factors. 86 Distribution of Cars and Trucks in U. S. 100 Engine Exports, Automobile, for 6 Years. 725 Exports by Countries for March and 8 Previous Months 1041 Exports of Automobile for 10 Years, Showing Variations of Most Important Factors. 86 Distribution of Cars and Trucks in U. S. 100 Engine Exports, Automobile, for 6 Years. 725 Exports by Countries for March and 8 Previous Months 1041 Exports of Automobile, for 6 Years. 725 Exports of Automobile, for 6 Years. 725 Exports of Automobile, for 6 Years 725 Exports of Cars, Trucks and Parts for January from New York 1041 Exports of Cars, Trucks and Parts for January from New York 1041 Exports of Cars, Trucks and Parts for January fr	ke Levers, Det
Denver Tractor Demonstration at . 1138 Denver Tractor Demonstration Convincing . 1419 Denver Tractor Demonstration Convincing . 1419 Denver Tractor Demonstration Convincing . 1419 Des Moines Tenth Annual Show Opens . 441 Detroit's 18th Show a Success . 556 Detroit Show Next March . 1472 Grand Ranids Show This Week . 441 Greenfield's Second Show in Armory . 830 International Exhibits Scheduled . 721 Ifally to Have no Shows in 1919 . 769 Kansas City Tractor Show, New Models and Parts at	tish Papers on
Denver Tractor Demonstration at . 1138 Denver Tractor Demonstration Convincing . 1419 Denver Tractor Demonstration Convincing . 1419 Denver Tractor Demonstration Convincing . 1419 Des Moines Tenth Annual Show Opens . 441 Detroit's 18th Show a Success . 556 Detroit Show Next March . 1472 Grand Ranids Show This Week . 441 Greenfield's Second Show in Armory . 830 International Exhibits Scheduled . 721 Ifally to Have no Shows in 1919 . 769 Kansas City Tractor Show, New Models and Parts at	tish Standard A
Des Moines Tenth Annual Show Opens. 441 Detroit's 18th Show a Success. 556 Detroit Show Next March. 442 Grand Ranids Show This Week. 441 Greenfield's Second Show in Armory. 830 International Exhibits Scheduled. 721 Italy to Have no Shows in 1919. 769 Kansas City Tractor Show, New Models and Parts at Aparts at Aparts at Aparts at Aparts	estseau of Standar
Des Moines Tenth Annual Show Opens. 441 Detroit's 18th Show a Success. 556 Detroit Show Next March. 442 Grand Ranids Show This Week. 441 Greenfield's Second Show in Armory. 830 International Exhibits Scheduled. 721 Italy to Have no Shows in 1919. 769 Kansas City Tractor Show, New Models and Parts at Aparts at Aparts at Aparts at Aparts	tors
Detroit Slow Next March	eau of Standar
Grand Rapids Show Next March	eau of Standar
Greenfield's Second Show in Armory 830 International Exhibits Scheduled 721 Italy to Have no Shows in 1919 769 Kansas City Show, 197 Exhibitors for 393 Kansas City Tractor Show, New Models and Parts at 494 Kansas City Tractor Show, Mecca for Parts Makers 494 Makers 4	eau of Standard
Harry from New York. 549 Kansas City Show, 197 Exhibitors for 393 Kansas City Tractor Show, New Models and Parts at 494 Kansas City Tractor Show, Mecca for Parts Makers 544 Makers 544 Larry from New York 549 Exports of Cars, Trucks and Parts, 1902-1906 51906	eau of Standar
Kansas City Tractor Show, New Models and Parts at Makers Makers Makers State Makers State Makers State Makers State Makers Maker	eau of Standa
Parts at	ram
Trans. Number of Various Acreages in All Carbure	n Gasoline Eng
Trans. Number of Various Acreages in All Carbure	buretion Tempe
Lyons Pair, First Post-War Car Exhibit. 30 French Airplanes at the Front. 136 Car Fut	bureter Test P
I women II-i- My Mr 14 .	Experimental Future lon Insulating
Montreal to flave no Show	on Insulating
Muskegon Holds Third Annual Show 277 Gasoline Farm Tractors, Detailed Technical Chromic	ter of Gravity
New York Passenger Car Show, Analyzing Cooding Motor Trucks Detailed Technical Continu	nhing Rate of . itinental Adapta
Body Design 299 Specifications for 1919 112 Copper	per Alloys

Italian Service, Comparative Chart of Airplanes in the
Latin-American Exports During January and February, 1919
Latin-America, Exports to, During 1918 927
The state of the s
Metric Conversion Tables
Metric Conversion Tables
New York Exports of Cars, Trucks and Parts for April
Oil Exports for April and 10 Months Pre- vious
Oil Exports for March and 9 Previous Months. 1041
1907 to 1918 Inclusive
Performance Data on Airplane Radiators 592
Petroleum Products, Comparison of Produc-
Planes and Ships, Improvements in
Platinum Imports
Refinery Output in U. S. by Months During 1918
Refiners Output of U. S. by Months 869 Refinery Output of U. S. by Months 1087
Refinery Output of U. S. by Months1250
Refinery Output of U. S. by Months Daring 1918
Ribs, Test on Airplane 458 Road Act and Amendment Thereto, Approxi-
eral Aid
Technical Specifications, Complete for Foreign and American
Tire Exports for February
Tire Exports from II S. During April 1919 1371
Tractor Engine Exports for February 925
Tractor Engine Exports for March
Truck Load Capacities and Yearly Production 129 Vehicles per Capita for Seven Years 102
War Industries Board, Report of 278
-
TECHNICAL
Acetylene as Motor Fuel
Aeronautic Instruments, Tests of
Airplane Engines, Complete Technical Specifi-
Airplane Engine Radiators, Principles of Cool-
Airplane Woods, Splintering Properties of 1234
Aircraft Experience, Possible Effect on Automobile Practice
Air Resistance and Air Flow, Study of 1260 Air Weight and Volume Measurements 1278
Air Resistance and Air Flow, Study of 1260 Air Weight and Volume Measurements 1278 Air Weight and Volume Measurement (Part
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2). 1399 Altitude Engine Test Laboratory. 535 Aluminum Dust, Inflammability of. 267 Aluminum Leaf to Moisture-Proof Wood. 953 Automobile Engineering Tendencies. 89 Automobile Performance Analyzed by Mechanical Differentiation. 11 Automotive Industry as Aid in Averting Fuel Crisis 1430 Batteries, Exide Tractor Type. 1012 Bearings, on Proportioning Engine. 651 Benzol as a Motor Fuel. 701 Benzol Fuel Efficiency Tested by American Car 770 Renzol Production at Gas Works. 1164 Body Design, Analyzing, at New York Passenger Car Show 299 Body, Front Entrance Inside Drive. 5 Bodies, a New Windshield for Closed 417 Brake Levers, Determining Correct Location of 914 British Papers on Motorcycle Design 647 British Papers on Motorcycle Design 647 British Papers on Motorcycle Design 647 British Standard Accumulator Rating 1350 Bureau of Standards Aeronautic Instrument Tests 691 Bureau of Standards Aeronautic Instrument 7800 1500 1500 1500 1500 1500 1500 1500 1
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2). 1399 Altitude Engine Test Laboratory. 535 Aluminum Dust, Inflammability of. 267 Aluminum Leaf to Moisture-Proof Wood. 953 Automobile Engineering Tendencies. 89 Automobile Performance Analyzed by Mechanical Differentiation. 11 Automotive Industry as Aid in Averting Fuel Crisis 1430 Batteries, Exide Tractor Type. 1012 Bearings, on Proportioning Engine. 651 Benzol as a Motor Fuel. 701 Benzol Fuel Efficiency Tested by American Car 770 Renzol Production at Gas Works. 1164 Body Design, Analyzing, at New York Passenger Car Show 299 Body, Front Entrance Inside Drive. 5 Bodies, a New Windshield for Closed 417 Brake Levers, Determining Correct Location of 914 British Papers on Motorcycle Design 647 British Papers on Motorcycle Design 647 British Papers on Motorcycle Design 647 British Standard Accumulator Rating 1350 Bureau of Standards Aeronautic Instrument Tests 691 Bureau of Standards Aeronautic Instrument 7800 1500 1500 1500 1500 1500 1500 1500 1
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2). 1399 Altitude Engine Test Laboratory. 535 Aluminum Dust, Inflammability of. 267 Aluminum Leaf to Moisture-Proof Wood. 953 Automobile Engineering Tendencies. 89 Automobile Performance Analyzed by Mechanical Differentiation. 11 Automotive Industry as Aid in Averting Fuel Crisis 1430 Batteries, Exide Tractor Type. 1012 Bearings, on Proportioning Engine. 651 Benzol as a Motor Fuel. 701 Benzol Fuel Efficiency Tested by American Car 770 Renzol Production at Gas Works. 1164 Body Design, Analyzing, at New York Passenger Car Show 299 Body, Front Entrance Inside Drive. 5 Bodies, a New Windshield for Closed 417 Brake Levers, Determining Correct Location of 914 British Papers on Motorcycle Design 647 British Papers on Motorcycle Design 647 British Papers on Motorcycle Design 647 British Standard Accumulator Rating 1350 Bureau of Standards Aeronautic Instrument Tests 691 Bureau of Standards Aeronautic Instrument 7800 1500 1500 1500 1500 1500 1500 1500 1
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2)
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2)
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2). 1399 Altitude Engine Test Laboratory. 535 Aluminum Dust, Inflammability of. 267 Aluminum Leaf to Moisture-Proof Wood. 953 Automobile Engineering Tendencies. 89 Automobile Performance Analyzed by Mechanical Differentiation. 11 Automotive Industry as Aid in Averting Fuel Crisis 1430 Batteries, Exide Tractor Type. 1012 Rearings, on Proportioning Engine. 651 Benzol as a Motor Fuel. 701 Benzol Fuel Efficiency Tested by American Car 770 Renzol Production at Gas Works. 1164 Body Design, Analyzing, at New York Passenger Car Show 299 Body, Front Entrance Inside Drive. 5 Bodies, a New Windshield for Closed. 417 Brake Levers, Determining Correct Location of 914 British Papers on Motorcycle Design. 647 Rritish Papers on Motorcycle Design. 647 British Standard Accumulator Rating. 1350 Bureau of Standards Tests of Airplane Radiators 479 Bureau of Standards Flame Propagation Method 1256 Bureau of Standards Ignition Work. 1294 Bureau of Standards Industrial Tests by 478 Bureau of Standards Industrial Tests by 478
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2). 1399 Altitude Engine Test Laboratory. 535 Aluminum Dust, Inflammability of. 267 Aluminum Leaf to Moisture-Proof Wood. 953 Automobile Engineering Tendencies. 89 Automobile Performance Analyzed by Mechanical Differentiation. 11 Automotive Industry as Aid in Averting Fuel Crisis 1430 Batteries, Exide Tractor Type. 1012 Rearings, on Proportioning Engine. 651 Benzol as a Motor Fuel. 701 Benzol Fuel Efficiency Tested by American Car 770 Renzol Production at Gas Works. 1164 Body Design, Analyzing, at New York Passenger Car Show 299 Body, Front Entrance Inside Drive. 5 Bodies, a New Windshield for Closed. 417 Brake Levers, Determining Correct Location of 914 British Papers on Motorcycle Design. 647 British Standard Accumulator Rating. 1350 Bureau of Standards Aeronautic Instrument Tests Bureau of Standards Tests of Airplane Radiators Bureau of Standards Flame Propagation Method 1256 Bureau of Standards Ignition Work. 1294 Bureau of Standards, Industrial Tests by 478 Bureau of Standards, Lubricating Oil Program
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2). 1399 Altitude Engine Test Laboratory. 535 Aluminum Dust, Inflammability of. 267 Aluminum Leaf to Moisture-Proof Wood. 953 Automobile Engineering Tendencies. 89 Automobile Performance Analyzed by Mechanical Differentiation. 11 Automotive Industry as Aid in Averting Fuel Crisis 1430 Batteries, Exide Tractor Type. 1012 Rearings, on Proportioning Engine. 651 Benzol as a Motor Fuel. 701 Benzol Fuel Efficiency Tested by American Car 770 Renzol Production at Gas Works. 1164 Body Design, Analyzing, at New York Passenger Car Show 299 Body, Front Entrance Inside Drive. 5 Bodies, a New Windshield for Closed. 417 Brake Levers, Determining Correct Location of 914 British Papers on Motorcycle Design. 647 British Standard Accumulator Rating. 1350 Bureau of Standards Aeronautic Instrument Tests Bureau of Standards Tests of Airplane Radiators Bureau of Standards Flame Propagation Method 1256 Bureau of Standards Ignition Work. 1294 Bureau of Standards, Industrial Tests by 478 Bureau of Standards, Lubricating Oil Program
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of
Air Resistance and Air Flow, Study of. 1260 Air Weight and Volume Measurements. 1278 Air Weight and Volume Measurement (Part 2). 1399 Altitude Engine Test Laboratory. 535 Aluminum Dust, Inflammability of. 267 Aluminum Leaf to Moisture-Proof Wood. 953 Automobile Engineering Tendencies. 89 Automobile Performance Analyzed by Mechanical Differentiation. 11 Automotive Industry as Aid in Averting Fuel Crisis 1430 Batteries, Exide Tractor Type. 1012 Rearings, on Proportioning Engine. 651 Benzol as a Motor Fuel. 701 Benzol Fuel Efficiency Tested by American Car 770 Renzol Production at Gas Works. 1164 Body Design, Analyzing, at New York Passenger Car Show 299 Body, Front Entrance Inside Drive. 5 Bodies, a New Windshield for Closed. 417 Brake Levers, Determining Correct Location of 914 British Papers on Motorcycle Design. 647 British Standard Accumulator Rating. 1350 Bureau of Standards Aeronautic Instrument Tests Bureau of Standards Tests of Airplane Radiators Bureau of Standards Flame Propagation Method 1256 Bureau of Standards Ignition Work. 1294 Bureau of Standards, Industrial Tests by 478 Bureau of Standards, Lubricating Oil Program

Crating Automobiles for Export 570
Crating Automobiles for Export
December 1, Motor, at Kansas City
Drawbar Location and Hitches Influence on
Tractor Design
Drive, Analysis of the Hotchkiss 206
Dry Cell and Storage Battery Work of Ru-
read of Standards
read of Standards
Economics of Flight
Emulsion Lubrication of Cutting Tools 59
Engineering Comment on Some Immediate
Problems 1253 Engineering Features, New, at Chicago Truck Show 296 Engineering Refinement Evident at Truck Show 355
Fronteins
Engineering Features, New, at Chicago Truck
Show 296
Engineering Refinement Evident at Truck
Show
Engineering Standards in Germany
Engineering Standards in Germany 692
Engineering Trends, 1919
Engines, Application of High-Speed, to War
Uses 699
Engine Characteristics of High Conds Stan
raigne, Characteristics of High-Grade Stan-
dardized 527 Engines, Effect of Water Injection on Gaso-
Engines, Effect of Water Injection on Gaso-
line
line
(Post I)
Engine, Factors in High-Speed Development (Part I) 622 Engine, Factors in High-Speed Development (Part II) 698 Engines, 4-Cylinder, Belief in Smooth Operation 840
Engine, Factors in High-Speed Development
(Part II)
Engines A.Cylinder Relief in Smooth Opera-
tion
tion
Engines, High Compression Oil. 10 Engines, Oil, Pictured for Variety of Uses. 874 Engines, Plane and Automobile, Compared. 317 Engine of Side Car Motorcycle (Part I). 842
Engines, Oil. Pictured for Variety of Uses., 874
Engines, Plane and Automobile, Compared. 317
Engines, Franc and Automobile, Compared., 317
Engine of Side Car Motorcycle (Part I) 842
Engine of Side Car Motorcycle (Part 11) 911
Engine Specifications for Cars. Trucks and
Tractors 1300
Fusines Teactor Ford Limitations of 1001
Engines, Tractor, Fuer Limitations of
Engines, Two-Stroke for Motorcycles1304
Engines, Valve-in-Head and Aluminum Cyl-
inder Will Increase 321
Engines Water Injection in Oil 794
Estat Alabat Com Was Calabia Illian
Early) Alcohol from waste Sulpline Using an
Acclimated Yeast
Engine of Side Car Motorcycle (Part II) 911 Engine Specifications for Cars, Trucks and Tractors 1300 Engines, Tractor, Fuel Limitations of 1001 Engines, Two-Stroke for Motorcycles 1304 Engines, Valve-in-Head and Aluminum Cylinder Will Increase 321 Engines, Water Injection in Oil 794 Ethyl Alcohol from Waste Sulphite Using an Acclimated Yeast 1301 Exide Tractor Type Batteries 1012 Export, Left Side Drive for Cars 17
Export, Left Side Drive for Cars
Extinguishing and Preventing Oil and Cas
Fires
Fires
Fires
plane 574 Fans, Radiator Cooling. 202 Fans for Radiator Cooling. 630 Farm Tractor, Principles of the Wheeled Farm 312
Fans. Radiator Cooling
Fans for Radiator Cooling 630
E Tanto Daireita Config.
Parm Tractor, Principles of the Wheeled Farm 512
Plane Propagation, Experiments on 248
Flame Propagation, New Method of Deter-
mining
Clowmeters and Calibration of Carburger Nov.
along the state of
zles1110
Flying Speed Indicator
French Tractor Design Shows Lack of Uni-
formity
Fuel Benzel a Motor 701
formity 1045 Fuel, Benzol a Motor 701 Fuels, Carburetion of Low Grade 1259 Fuel Conservation and Steam Power 633 Fuel Limitations of Tractor Engines 1001
rucis, Carourction of Low Grade
Fuel Conservation and Steam Power 633
Fuel Limitations of Tractor Engines1001
Fuel, Methods of Increasing Output 356
Fuel, Methods of Increasing Output
Casalina Content of Natural Cas Testal 017
Gasonne Content of Natural Gas Tested 917
Gasoline, Determining in Natural Gas 57
Gears for Tractor Construction 891
Gears for Tractor Construction
Class Animal Posist Maist Air 1157
Cl. 1 Deet Pellem Not All and Cl. 1300
Glued Part Failures Not Always Due to Glue, 1308
Gear Steels 1220 Glues, Animal, Resist Moist Air 1157 Glued Part Failures Not Always Due to Glue, 1308 Glues, Foamy 1233

Governors, Truck and Tractor Engine	374
orinding Wheels, Norwegian	650
Headlamps, Experiments in	484
Headlamp Glare, Investigation of	579
High Compression Oil Fusions	10
riigh Compression On Engines	10
Headlamp Glare, Investigation of. High Compression Oil Engines. High-Speed Engines Applied to War Uses High-Speed Engine Development, Factors in Hitches and Drawbar Location on Tractor Design Hydrocarbon-Steam Engine, Details of Still Ignition Apparatus, Tests of Ignition Work at Bureau of Standards Industrial Tests by Bureau of Standards Kimite—A Tungstenless High-Speed Tool Steel Lead Cell, Action of Left Side Drive for Export Cars. Liberty Engine, Water Pump Drive	699
High-Speed Engine Development, Factors in	698
Hitches and Drawbar Location on Tractor	
Design	724
Hadamada Com E in Day 2 Court	334
Hydrocarbon-Steam Engine, Details of Still I	404
Ignition Apparatus, Tests of	578
Ignition Work at Bureau of Standards 1	294
Industrial Tests by Bureau of Standards	178
Vicita A Tonostanton III-le Con LT 1 Con 1	7/12
Number A Tungstemess High-Speed Tool Steel	142
Lead Cell, Action of	804
Left Side Drive for Export Cars	19
Liberty Engine Water Pump Drive	223
Liberty Engine, Water Pump Drive Loxon Lugs for Tractors Lubricating Oil Program of Bureau of Stan-	400
Loxon Lugs for Tractors	697
Lubricating Oil Program of Bureau of Stan-	
dardsLubrication of Motor Cars (Part 1)	230
Imbrigation of Motor Cars (Part 1)	693
Lubrication of Motor Cars (Part II)	073
Lambrication of Motor Cars (Part II)	751
Lumber, Steaming Green	810
Lumber, Steaming Green	
in	411
Magnete Dermanence Wested by Deitich Mf	925
Magneto Permanence Wanted by British Mirs,	
Magnetos, Sparking Power of	949
in Magneto Permanence Wanted by British Mfrs. Magnetos, Sparking Power of Manganese, Recovery of from Slag	365
Manganese, Recovery of from Stag. Manganese for Substitute. Marine Set, Novel Features in 2-Cylinder. Measuring Noise Electrically. Meso-Thorium as an Ingredient of Luminous	633
Masing Set Nevel Postures in A Collinson	1.140
Marine Set, Novel Peatures in 2-Cynnder	1449
Measuring Noise Electrically	709
Meso-Thorium as an Ingredient of Luminous	
Paint	16
Molyhdenum in Steel	1217
Moryodeniam in Steel	Latz
Motorcycle Design, British Papers on	647
Motorcycle, Engine for Side Car (Part I)	843
Motorcyle, Engine for Side Car (Part 11)	011
Motorcyle Two Stroke Engines for	1704
Motorcyle, Two Stroke Engines for	1304
Paint Molybdenum in Steel Motorcycle Design, British Papers on. Motorcycle, Engine for Side Car (Part I). Motorcyle, Engine for Side Car (Part II). Motorcyle, Two-Stroke Engines for Motor Gasoline, Testing.	1304 1068
Motorcyle, Two-Stroke Engines for	1304 1068 980
Motorcyle, Two-Stroke Engines for	1304 1068 980
Motorcyle, Two-Stroke Engines for Motor Gasoline, Testing. Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected.	1304 1068 980 59
Motorcyle, Two-Stroke Engines for	1304 1068 980 59
Motorcyle, Two-Stroke Engines for Motor Gasoline, Testing. Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlan- tic Flight	1304 1068 980 59
Motorcyle, Two-Stroke Engines for Motor Gasoline, Testing. Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlan- tic Flight Navy Planes, Technical Details of, for Ocean	1304 1068 980 59
Motorcyle, Two-Stroke Engines for Motor Gasoline, Testing. Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight	1304 1068 980 59 1155
Motorcyle, Two-Stroke Engines for Motor Gasoline, Testing. Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlan- tic Flight. Navy Planes, Technical Details of, for Ocean Flight	1304 1068 980 59 1155 993
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels	980 59 1155 993 650
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels	980 59 1155 993 650
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels	980 59 1155 993 650
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of	980 59 1155 993 650
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of	980 59 1155 993 650
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of	980 59 1155 993 650 1230 490
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process.	980 59 1155 993 650 1230 490
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process.	980 59 1155 993 650 1230 490 422 315
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Burean of Standards Oil Mixtures, Carburction Temperature of Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process Oil Refinery Practice, Sidelights on Oil Shale Deposits in the United States	980 59 1155 993 650 1230 490
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Lu-	980 59 1155 993 650 1230 490 422 315
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Lu-	980 59 1155 993 650 1230 490 422 315 798
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Lu-	980 59 1155 993 650 1230 490 422 315
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Lu-	980 59 1155 993 650 1230 490 422 315 798
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburetion Temperature of Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation.	980 59 1155 993 650 1230 490 422 315 798
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburetion Temperature of Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation.	980 59 1155 993 650 1230 490 422 315 798
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburetion Temperature of Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation.	980 59 1155 993 650 1230 490 422 315 798 16
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation.	980 59 1155 993 650 1230 490 422 315 798
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85	980 59 1155 993 650 1230 490 422 315 798 16 11
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85	980 59 1155 993 650 1230 490 422 315 798 16 11
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85	980 59 1155 993 650 1230 490 422 315 798 16 11
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85	980 59 1155 993 650 1230 490 422 315 798 16 11
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85	980 59 1155 993 650 1230 490 422 315 798 16 11
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum Specifications, Committee to Standardize Asks State Co-operation.	980 59 1155 993 650 1230 422 315 798 16 11 498 393 498
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum Specifications, Committee to Standardize Asks State Co-operation.	980 59 1155 993 650 1230 422 315 798 16 11 498 393 498
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum Specifications, Committee to Standardize Asks State Co-operation.	980 59 1155 993 650 1230 422 315 798 16 11 498 393 498
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum Specifications, Committee to Standardize Asks State Co-operation.	980 59 1155 993 650 1230 422 315 798 16 11 498 393 498
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum, Unmixed Supply of, in United States Platinum Substitutes Prevention of Dust on Concrete Floors.	980 59 1155 993 650 1230 490 422 315 798 16 11 498 393 498 361 750 385
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous. Performance, Automobile, Analyzed by Mechanical Differentiation. Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum, Unmixed Supply of, in United States. Platinum Substitutes Prevention of Dust on Concrete Floors. Principles of Cooling of Airplane Engine	980 59 11155 993 650 1230 490 422 315 798 16 11 498 393 498 361 750 385
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous. Performance, Automobile, Analyzed by Mechanical Differentiation. Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum, Unmixed Supply of, in United States. Platinum Substitutes Prevention of Dust on Concrete Floors. Principles of Cooling of Airplane Engine	980 59 11155 993 650 1230 490 422 315 798 16 11 498 393 498 361 750 385
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum, Unmixed Supply of, in United States Platinum Substitutes Prevention of Dust on Concrete Floors. Principles of Cooling of Airplane Engine Radiators Principles of the Wheeled Farm Tractor.	980 59 1155 993 650 1230 490 422 315 798 16 11 498 393 498 361 750 385 740
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum, Unmixed Supply of, in United States Platinum Substitutes Prevention of Dust on Concrete Floors. Principles of Cooling of Airplane Engine Radiators Principles of the Wheeled Farm Tractor.	980 59 1155 993 650 1230 490 422 315 798 16 11 498 393 498 361 750 385 740
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Army Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous Performance, Automobile, Analyzed by Mechanical Differentiation Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum, Unmixed Supply of, in United States Platinum Substitutes Prevention of Dust on Concrete Floors. Principles of Cooling of Airplane Engine Radiators Principles of the Wheeled Farm Tractor.	980 59 1155 993 650 1230 490 422 315 798 16 11 498 393 498 361 750 385 740
Muffle Forms, New for Heat Treating. Natalite Fuel, Statements Corrected. Navigating Instruments Made for Transatlantic Flight Navy Planes, Technical Details of, for Ocean Flight Norwegian Grinding Wheels Oil Lubrication Program of Bureau of Standards Oil Mixtures, Carburction Temperature of. Oil, 90-95 Per Cent Lubricating, Reclaimed by Arny Emergency Process. Oil Refinery Practice, Sidelights on. Oil Shale Deposits in the United States. Paint, Meso-Thorium as an Ingredient of Luminous. Performance, Automobile, Analyzed by Mechanical Differentiation. Petroleum, Committee to Standardize Specifications, Asks State Co-operation. Petroleum Requirements, U. S. Supplied 85 Per Cent Allied. Petroleum Specifications, Committee to Standardize Asks State Co-operation. Petroleum, Unmixed Supply of, in United States. Platinum Substitutes Prevention of Dust on Concrete Floors. Principles of Cooling of Airplane Engine	980 59 1155 993 650 1230 490 422 315 798 16 11 498 393 498 361 750 385 740 312 690 1120

Radiators, Tests of Airplane
Part Proofing Mathed Name 456
ing 456 Rust-Proofing Method New 890 Searchlight Arrangement on Italian Air- craft 709
craft 709
Sedan, Suggested Touring
Signals, Electrical and Mechanical Warning
for Automobiles
for Automobiles
specifications, pritish Adopt 20 Standard Steel 418
Specifications of Engines for Cars, Trucks and
Specifications of Engines for Cars, Trucks and Tractors
Standards Committee Acts on Division Reports 307
Standards Committee Rejects One Proposal., 1437
Steels, England Standardizes
Struts, Effect of Wrapping on Strength of 1351
Swedox Rod and Wire Filler for Welding1398
Temperature, Effect of, on Spark Plug Insula-
tions
Three-Wing Beams as Strong as Solid Beams, 1177
Standards 172
Standards 172 Titan Pneumatic Hammer 213 Touring Body Top, New Design of 1166
Tractor Construction, Gears for
Tractor, Farm Design of (Part 1)1265
Tractor Construction, Gears for 891 Tractor, Farm Design of (Part I) 1265 Tractor, Farm Design of (Part II) 1466 Tractor Design, French, Shows Lack of Unification
formity1045
Tractor Design from Operator's Viewpoint, 1309
Drawbar Location 1333
formity 1045 Tractor Design from Operator's Viewpoint, 1305 Tractor Design Influenced by Hitches and Drawbar Location 1334 Tractors, Detailed Technical Specifications for Gasoline Form
Tractor Specifications for Gasoline Farm 176 Tractor Engine Fuel Limitations. 1001 Tractor Hitch Problem Fundamentally Mathematical 1065 Tractors, Loxon Lugs for 697 Tractor Problems Awaiting Solution. 583 Tractor, Small, Increases Potential Market from 2 to 60 Per Cent of Farms 182 Tractor Specifications, Analysis of 523
Tractor Hitch Problem Fundamentally Math-
ematical1069
Tractor, Loxon Lugs for
Tractor, Small, Increases Potential Market
from 2 to 60 Per Cent of Farms 182
Tractor Specifications, Analysis of
Tractors, Spring Suspension of
Tractor Wheels, Design of
Trucks, Detailed Technical Specifications of
Gasoline Motor, for 1919 113
Truck of Future Visualized
From 2 to 60 Per Cent of Farms 182 Tractor Specifications, Analysis of 522 Tractor and Truck Engine Governors 374 Tractors, Spring Suspension of 793 Tractor Wheels, Design of 100 Trucks, Auxiliary Motor 74 Trucks, Detailed Technical Specifications of Gasoline Motor, for 1919. 112 Truck of Future Visualized 1143 Truck Loading Devices Reduce Lost Time, 134 Truck Show, Engineering Refinement Evident at 355
at 355 Trucks Show Few Mechanical Changes 111 Truck and Tractor Engine Governors. 377 Tungsten Contact Points vs. Platinum 144 Turbine Possibilities Seen 847
Truck and Tractor Engine Governors 374
Tungsten Contact Points vs. Platinum 141
Turbine Possibilities Seen
Valve Design (Part I)
Valve Design (Part 1)
Valve Design (Part II)
Waterproof Plywood for Airplanes
Wattmeter for Testing Machine Characteris-
tics 89. Windshield, a New, for Closed Bodies 41. Wood and Glue, War-Time Investigations in 96. Worm Gear Efficiency 78.
Wood and Glue, War-Time Investigations in 96
Worm Gear Efficiency 786



